

08/483574
330
1-51

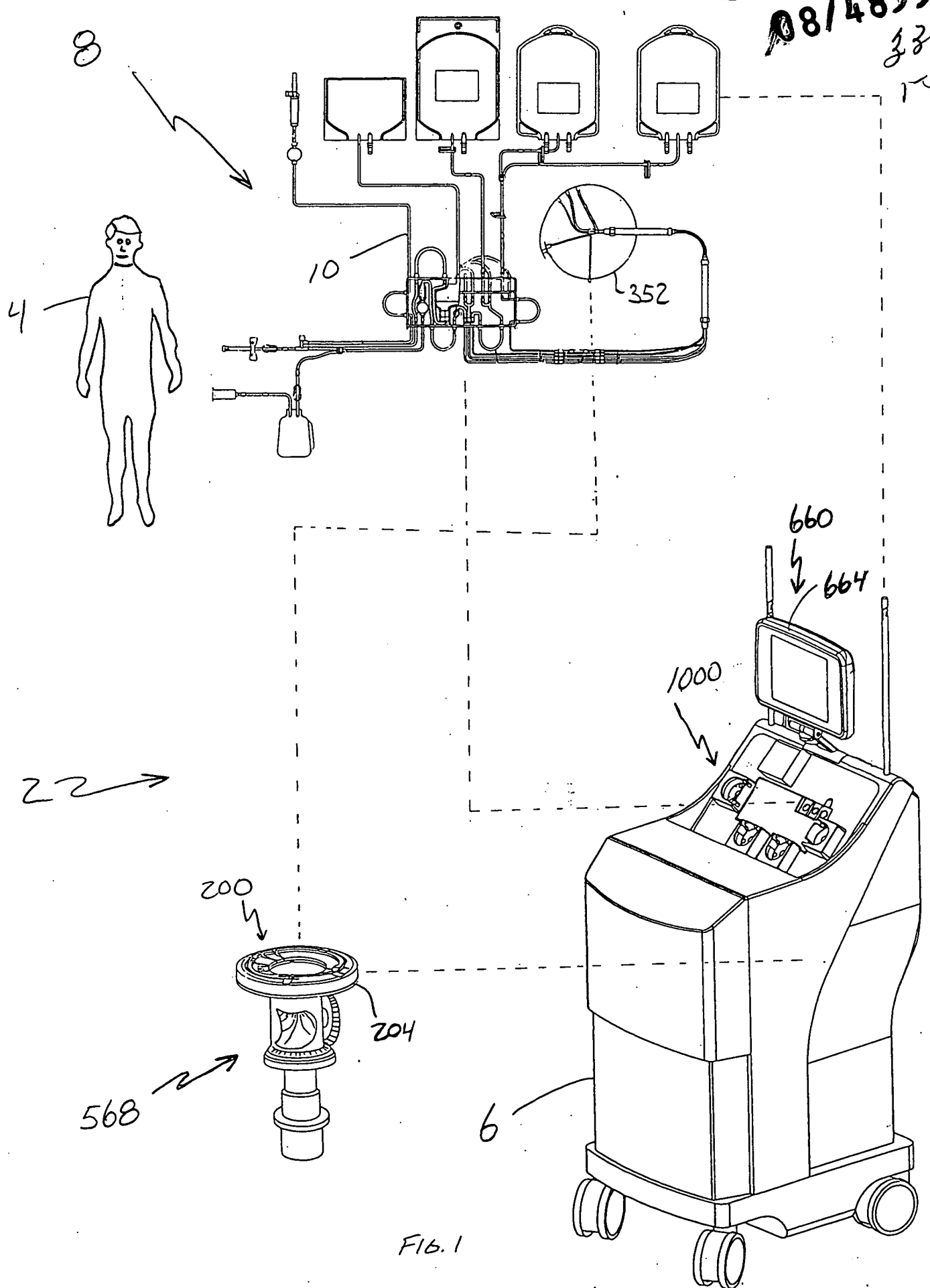


FIG. 1

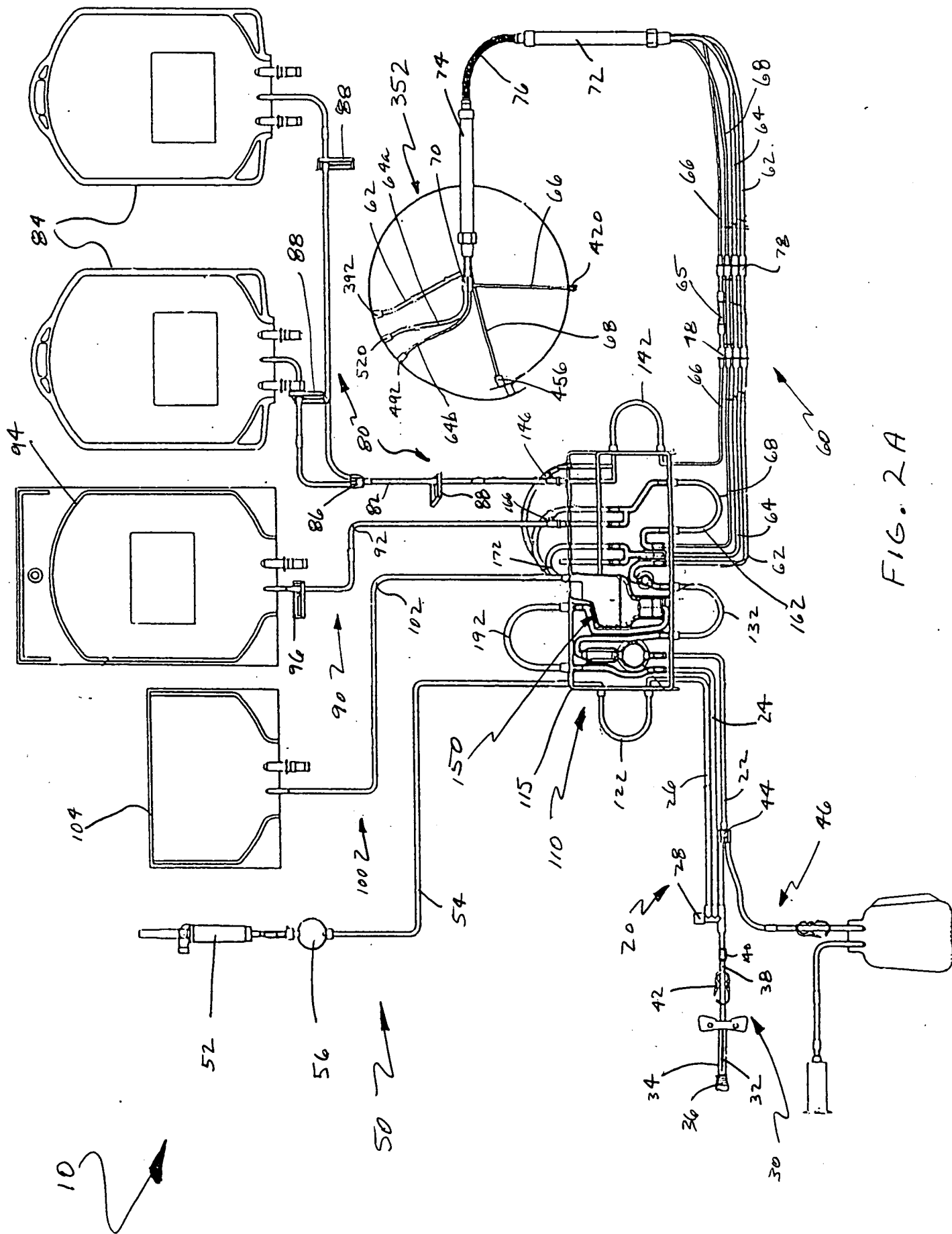


FIG. 2A

08/483574

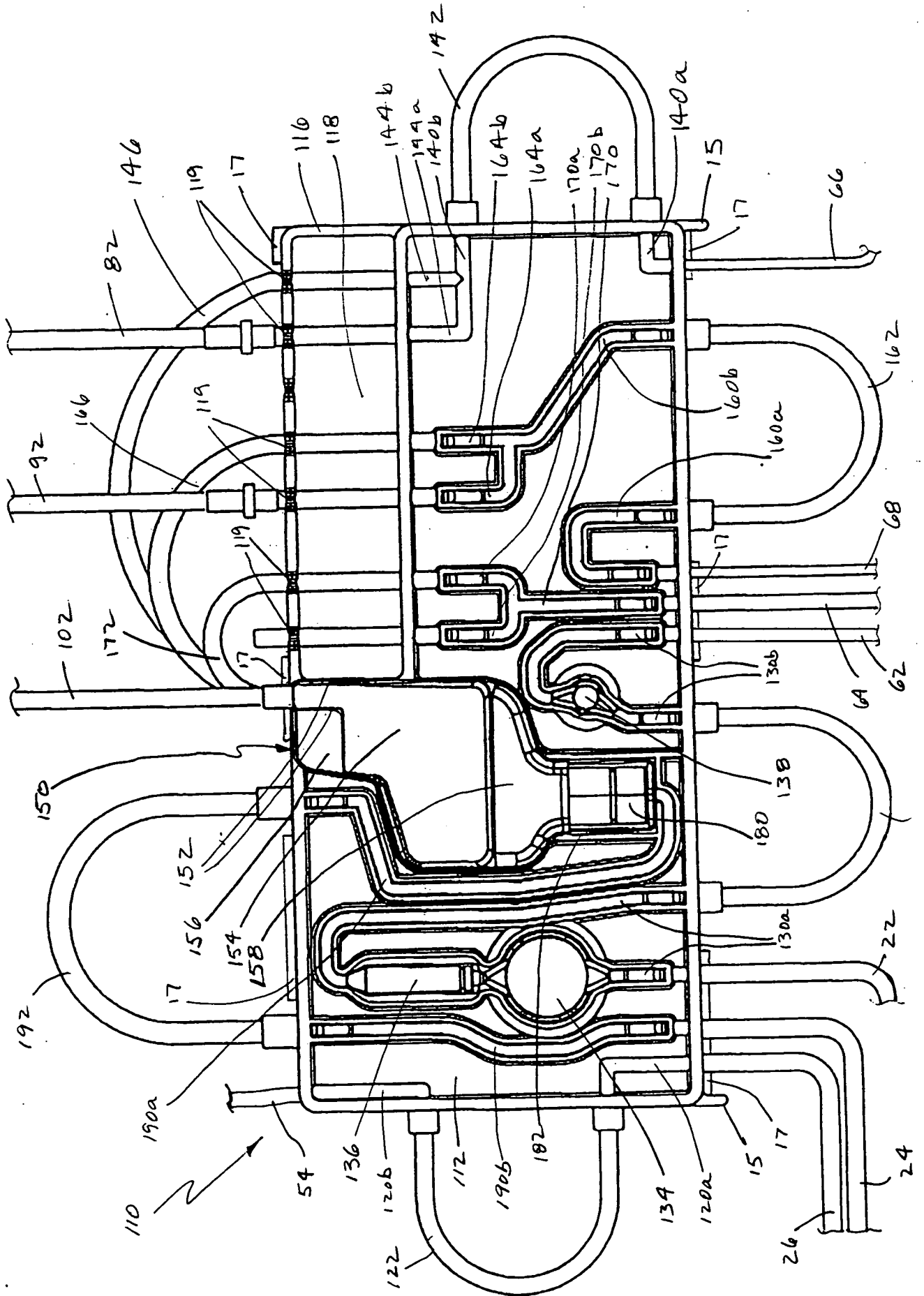


Fig. 2B

132

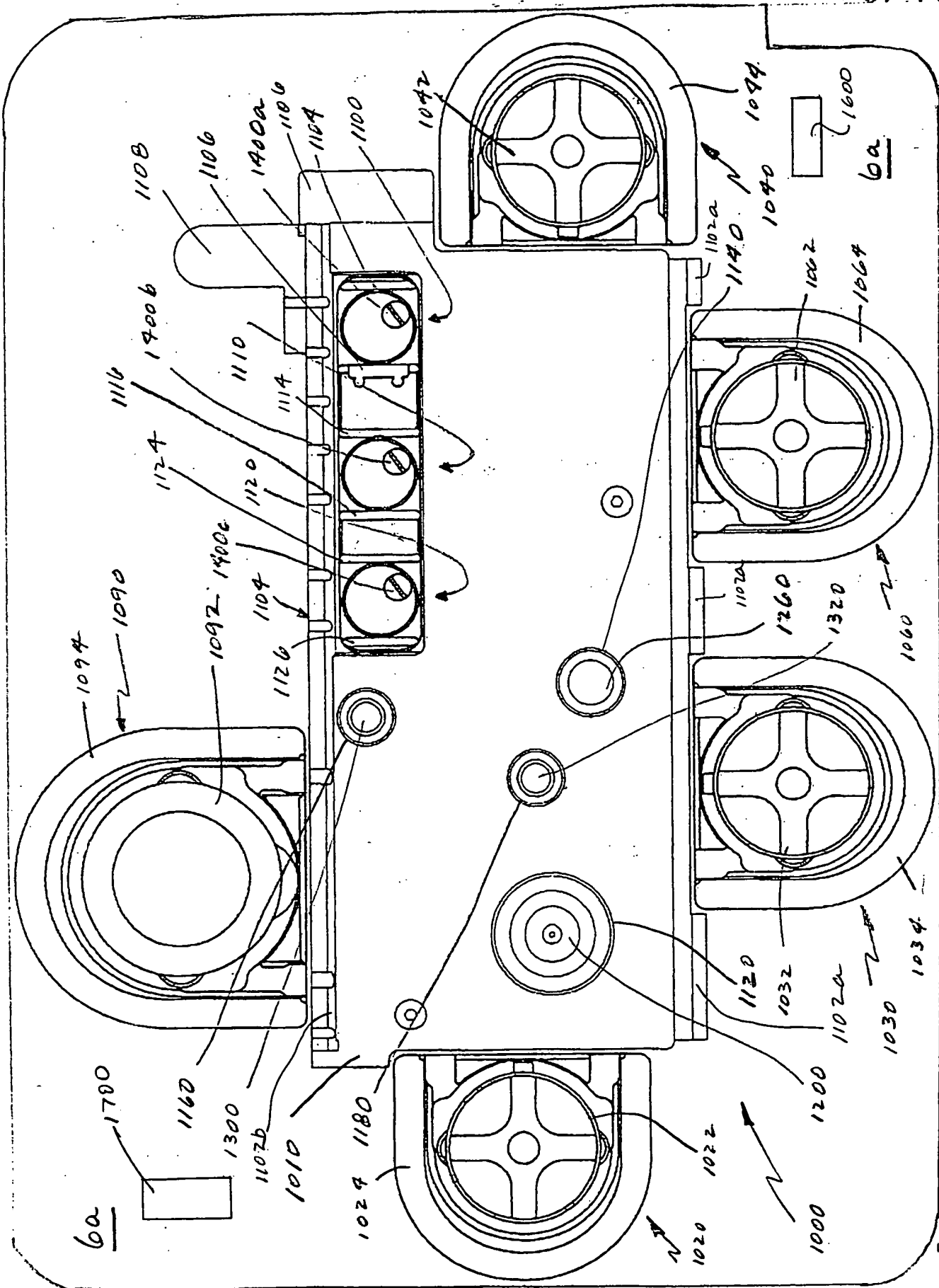


FIG. 3

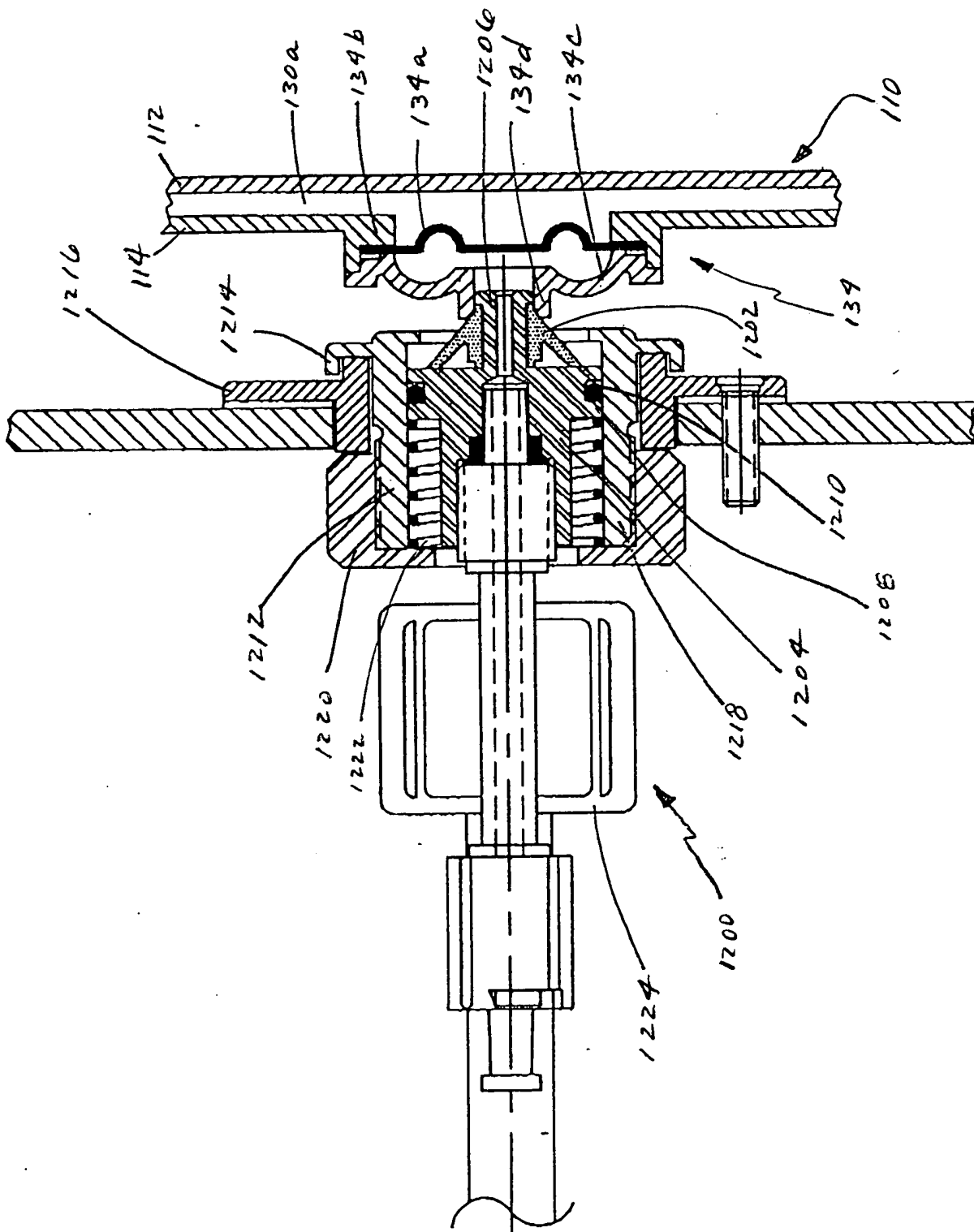


FIG. 4B

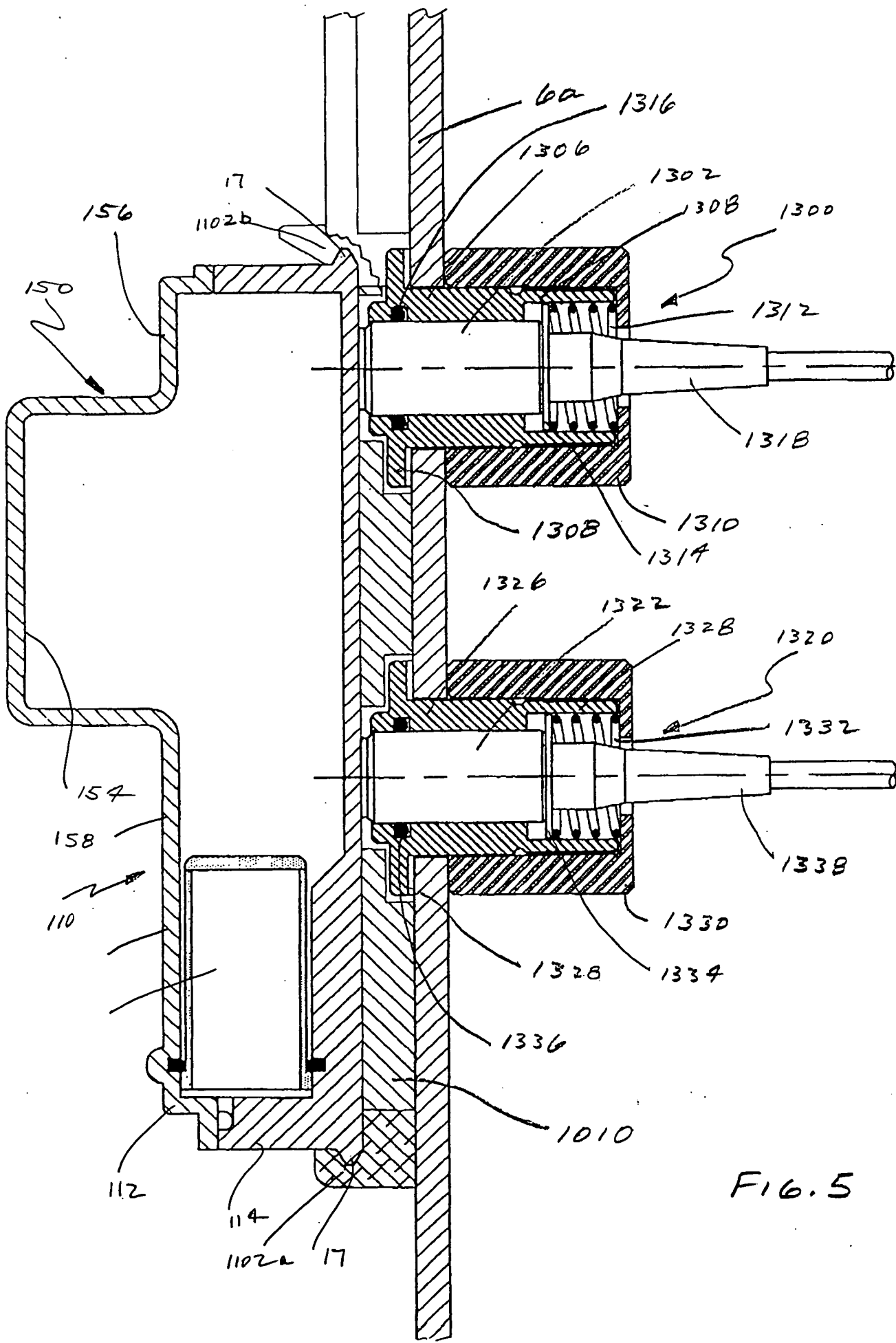


FIG. 5

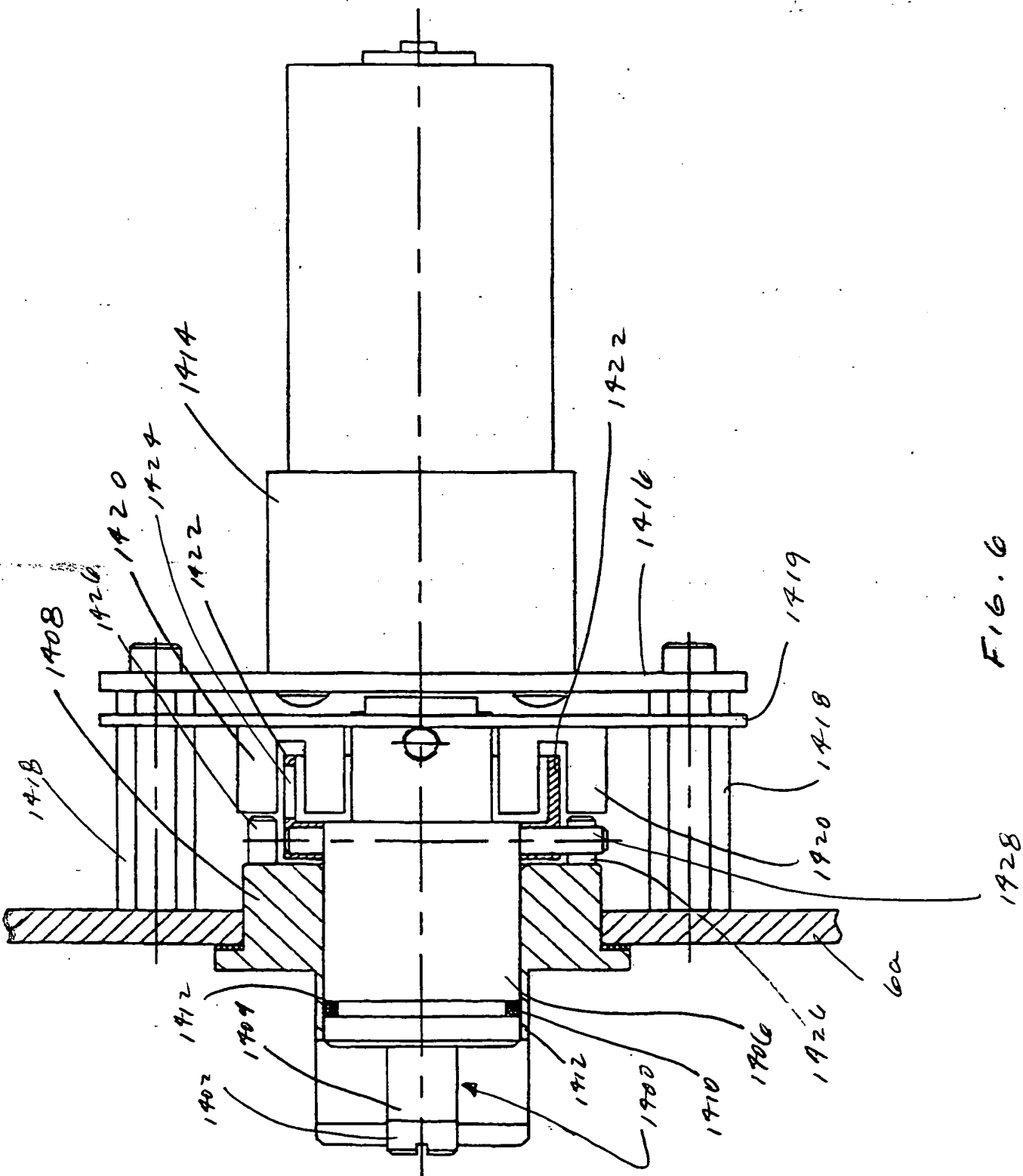
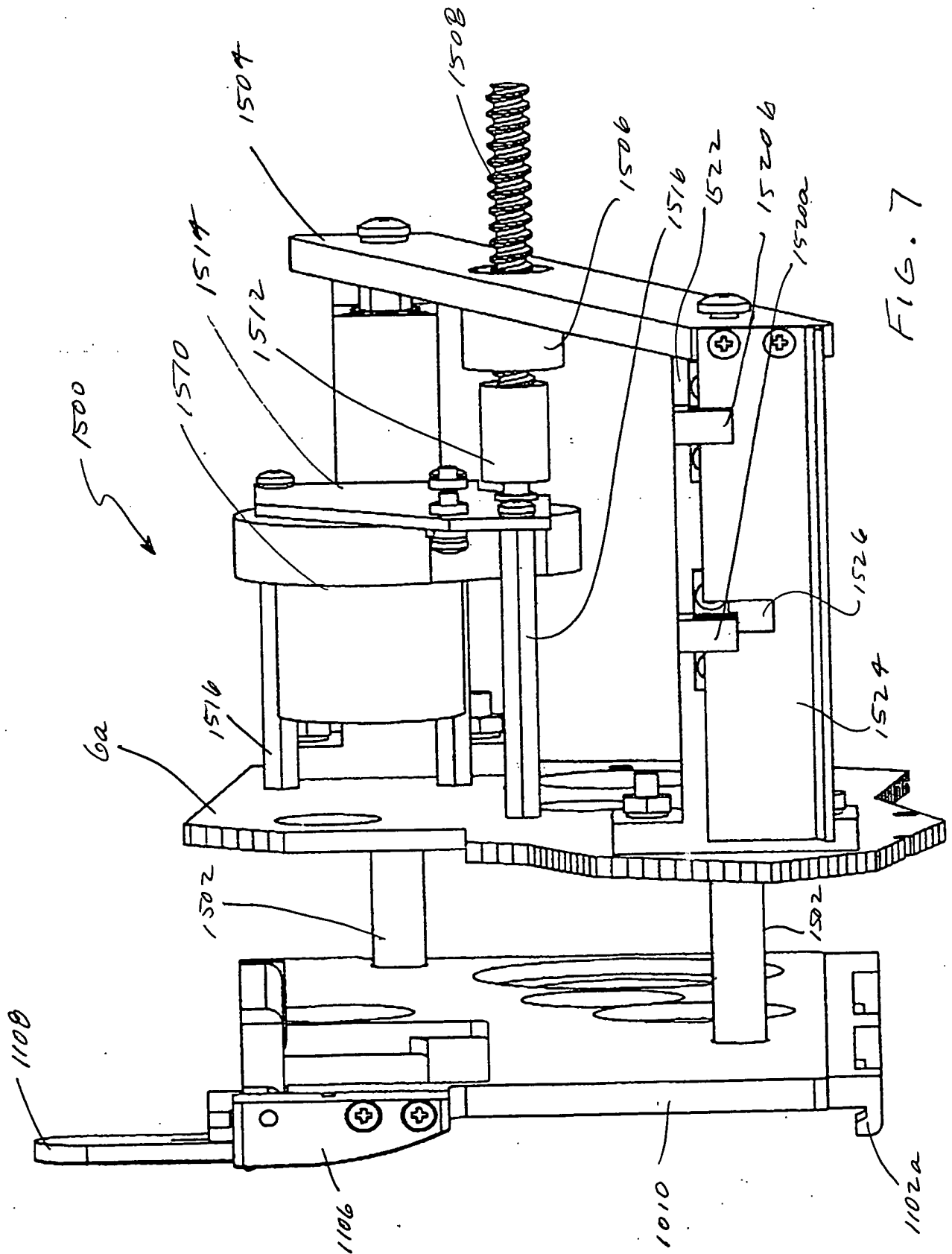
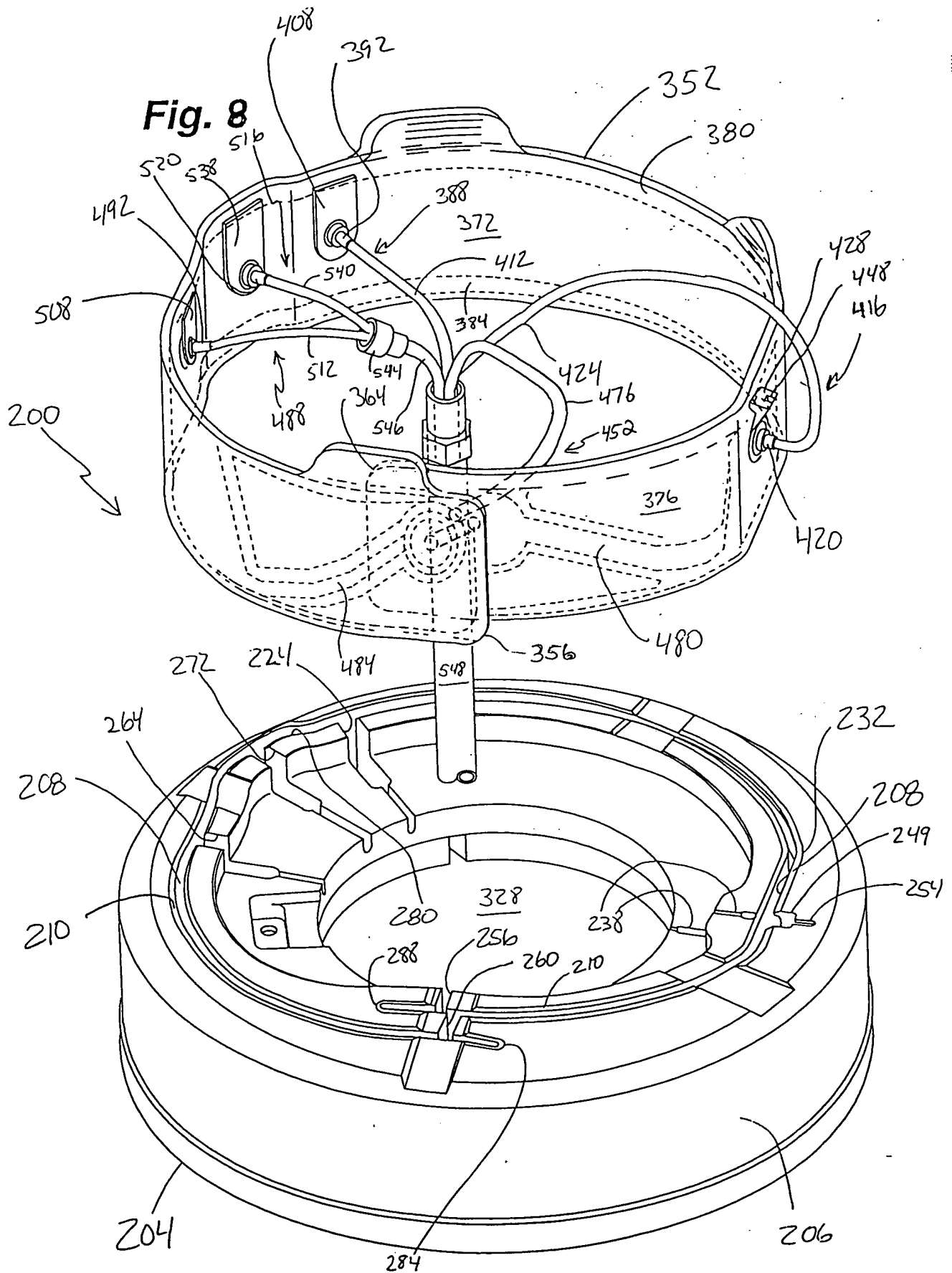


FIG. 6





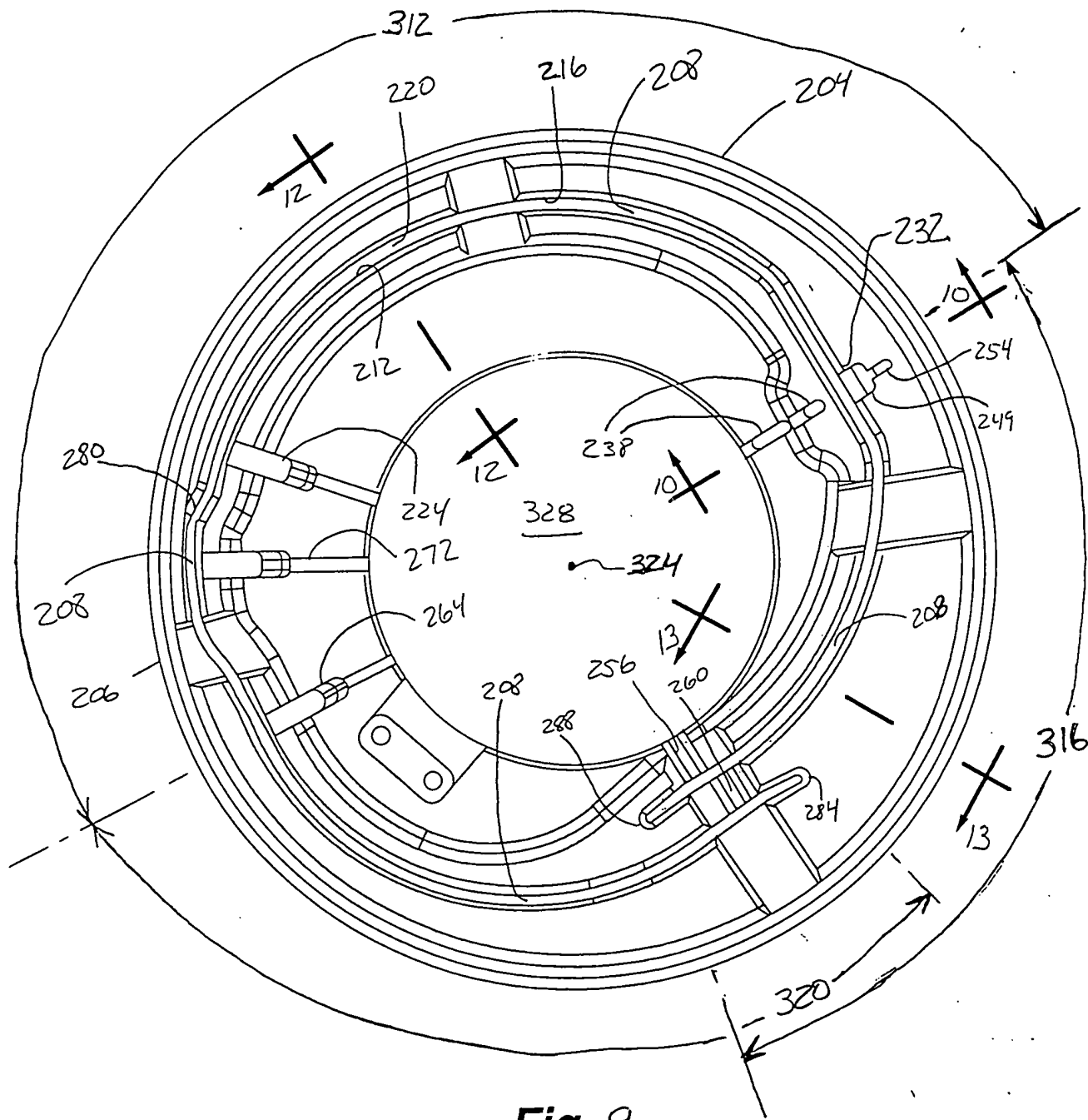


Fig. 9

[illegible]

FB 9B

Fig. 10

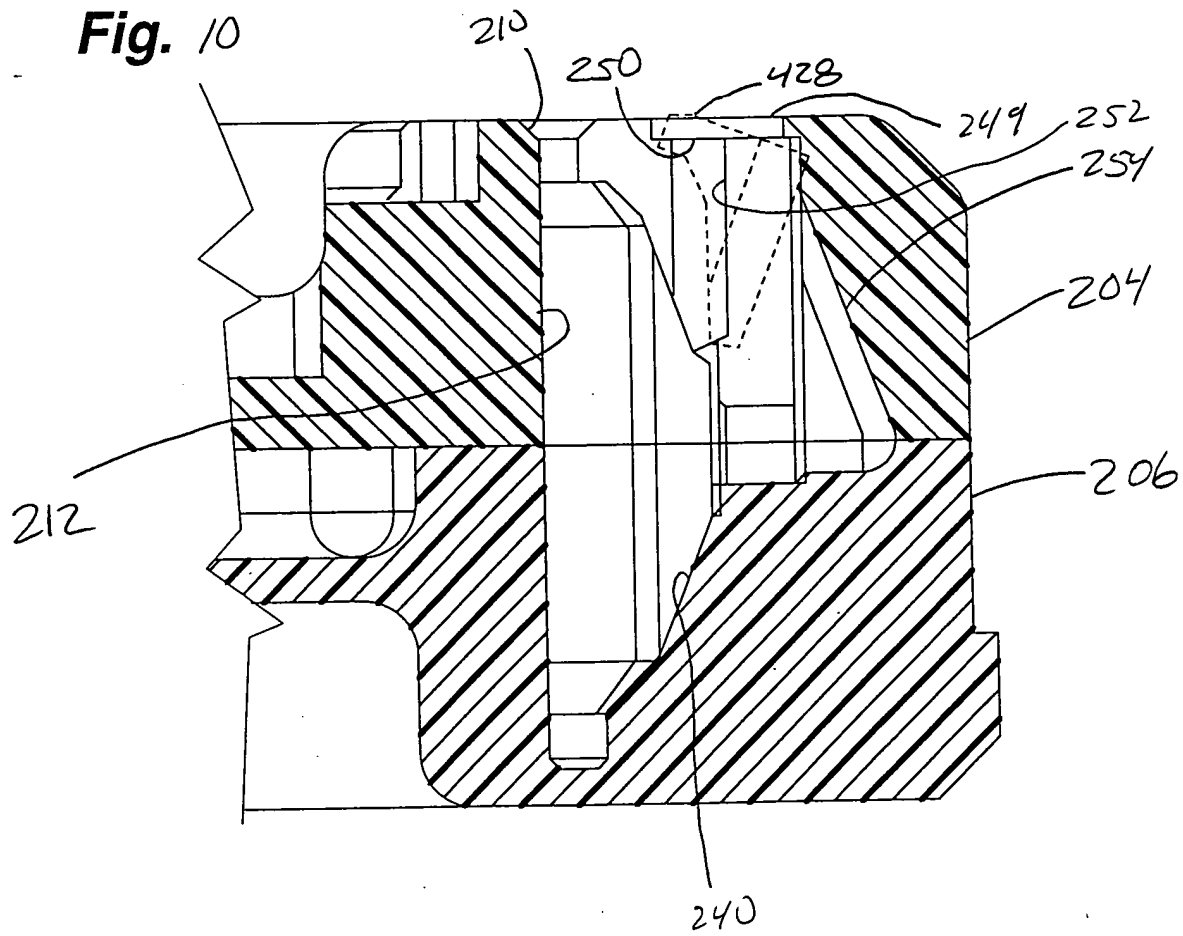
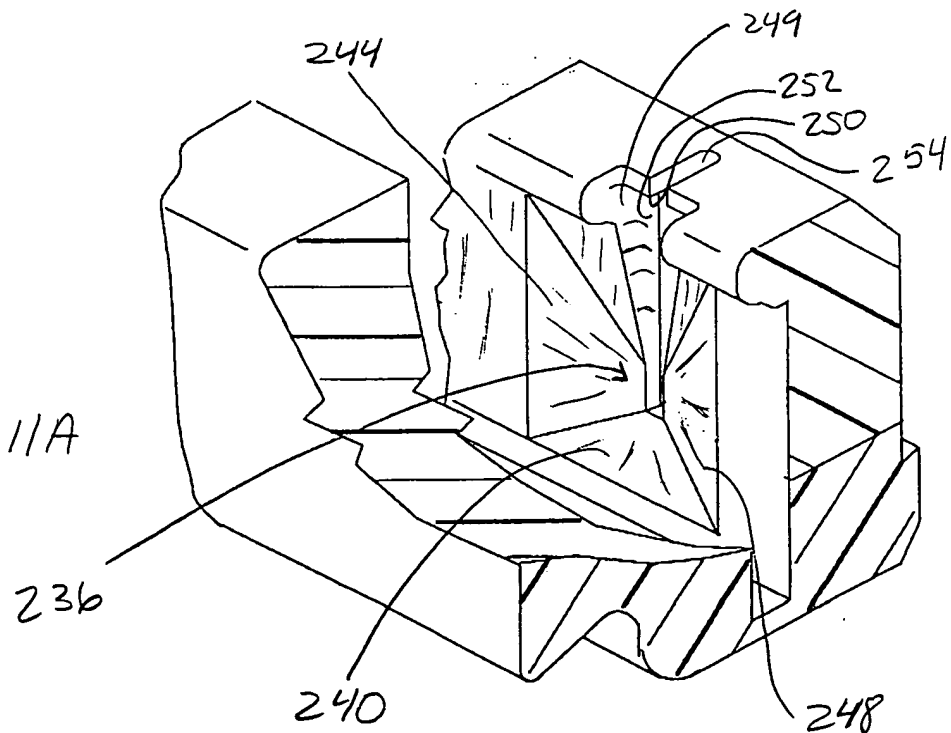
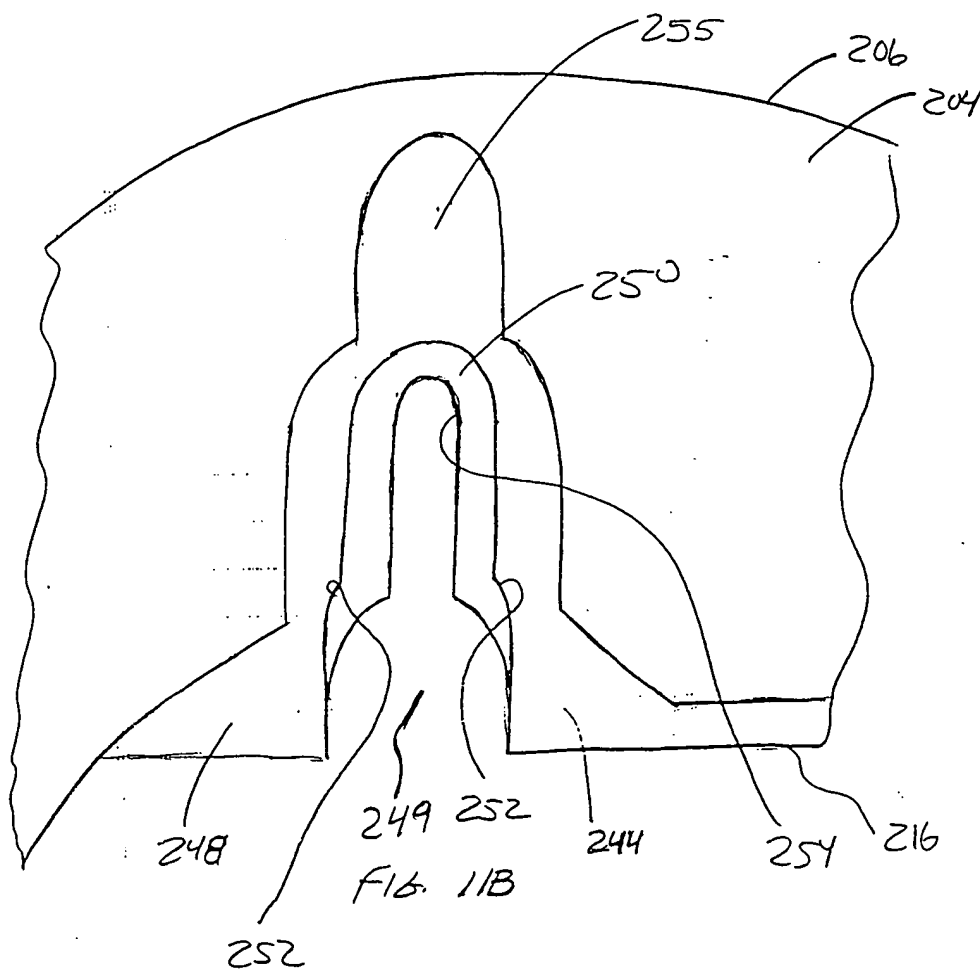


FIG. 11A



08/483574



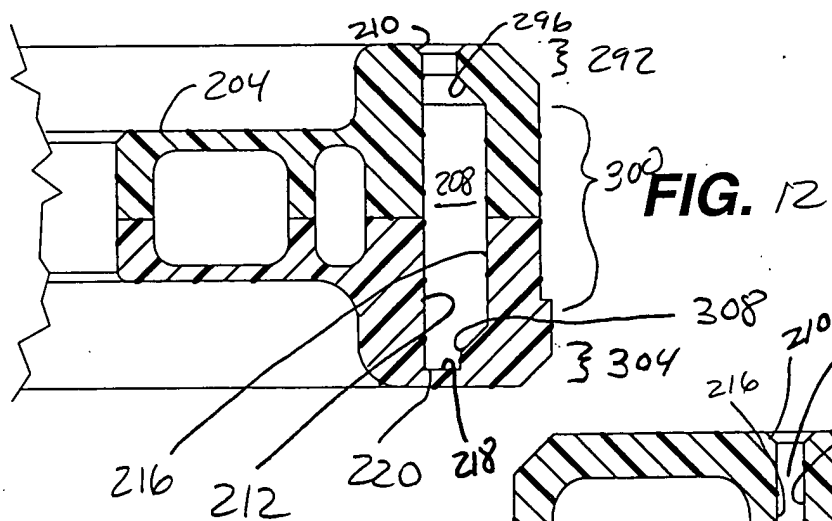


Fig. 13

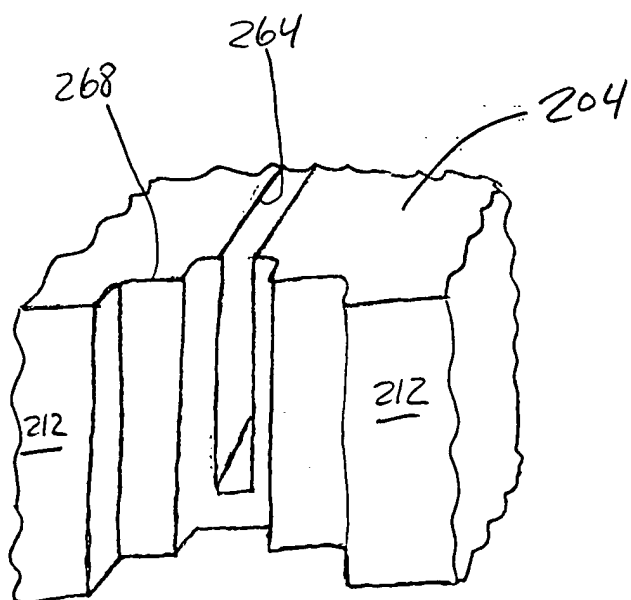
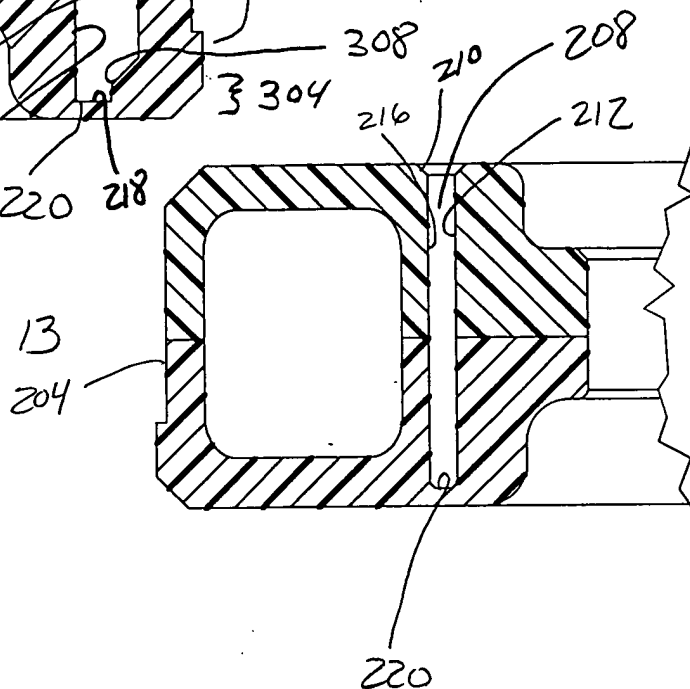


FIG. 14C

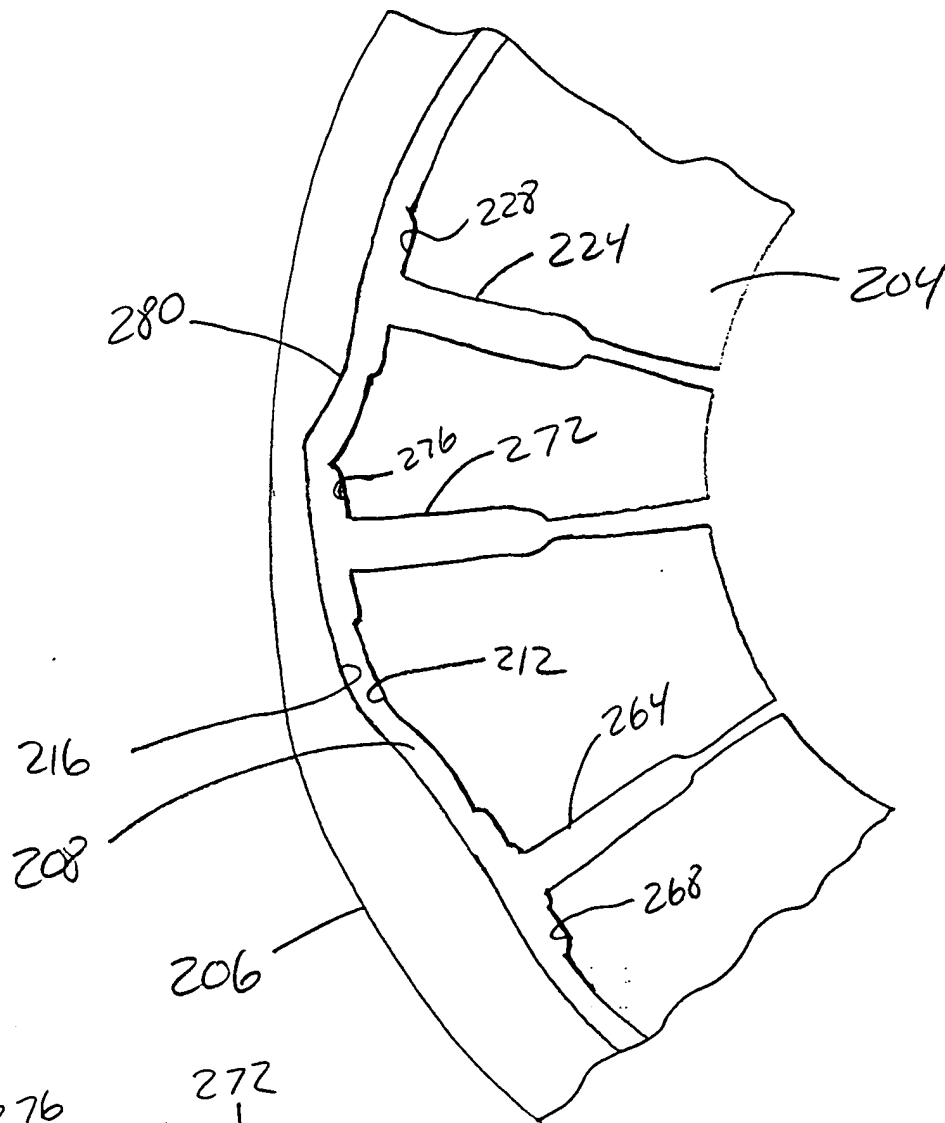


FIG. 14A

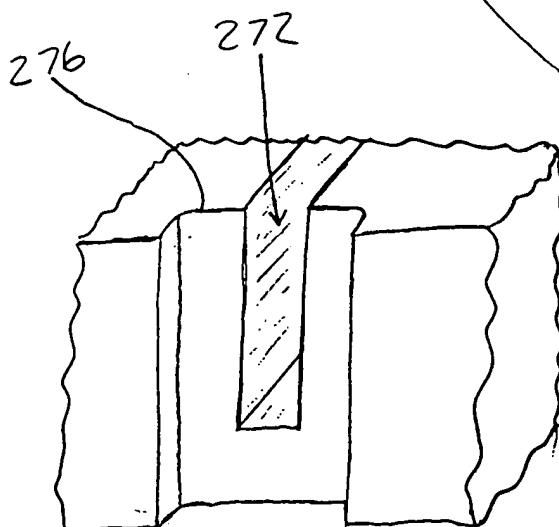
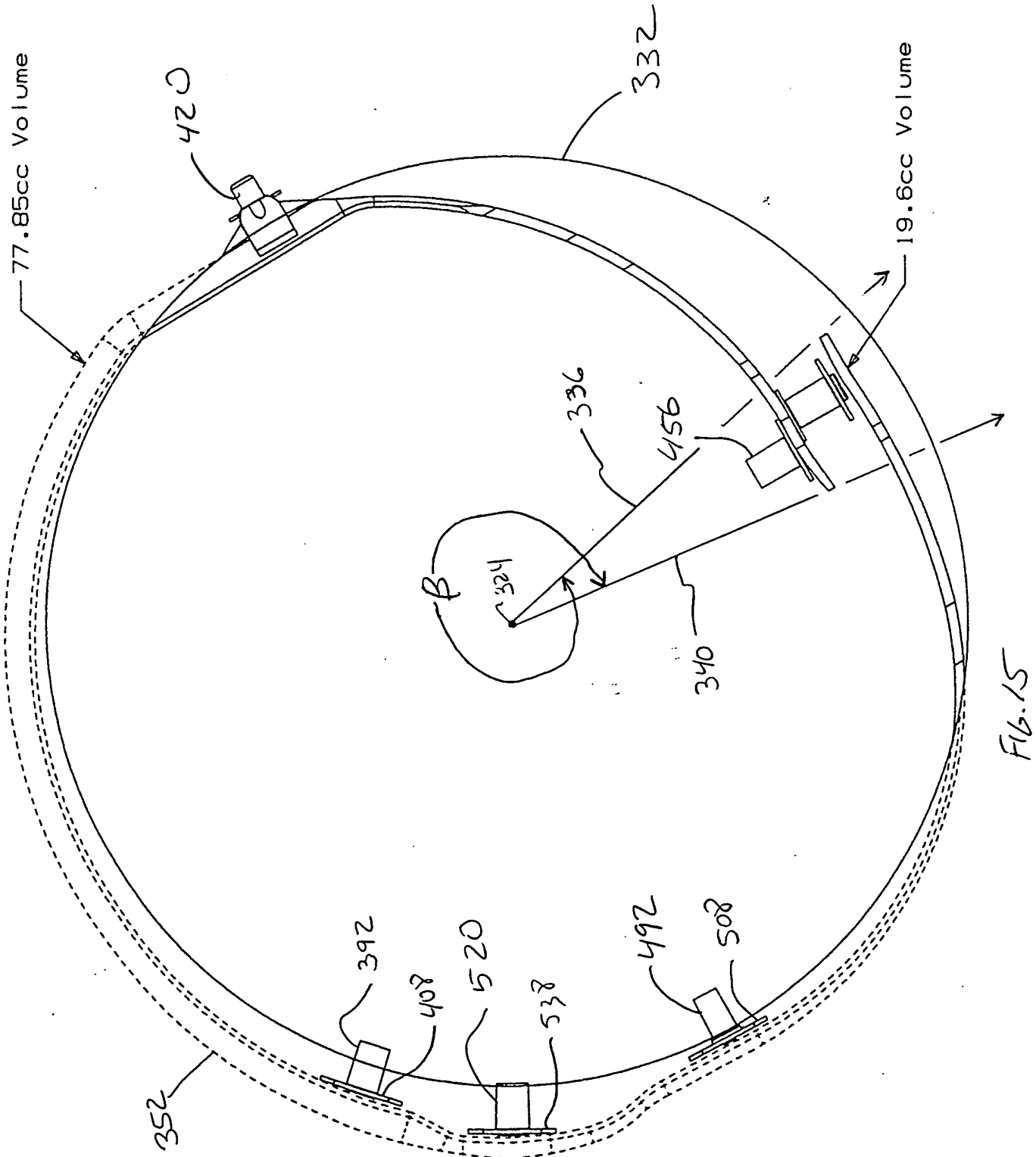
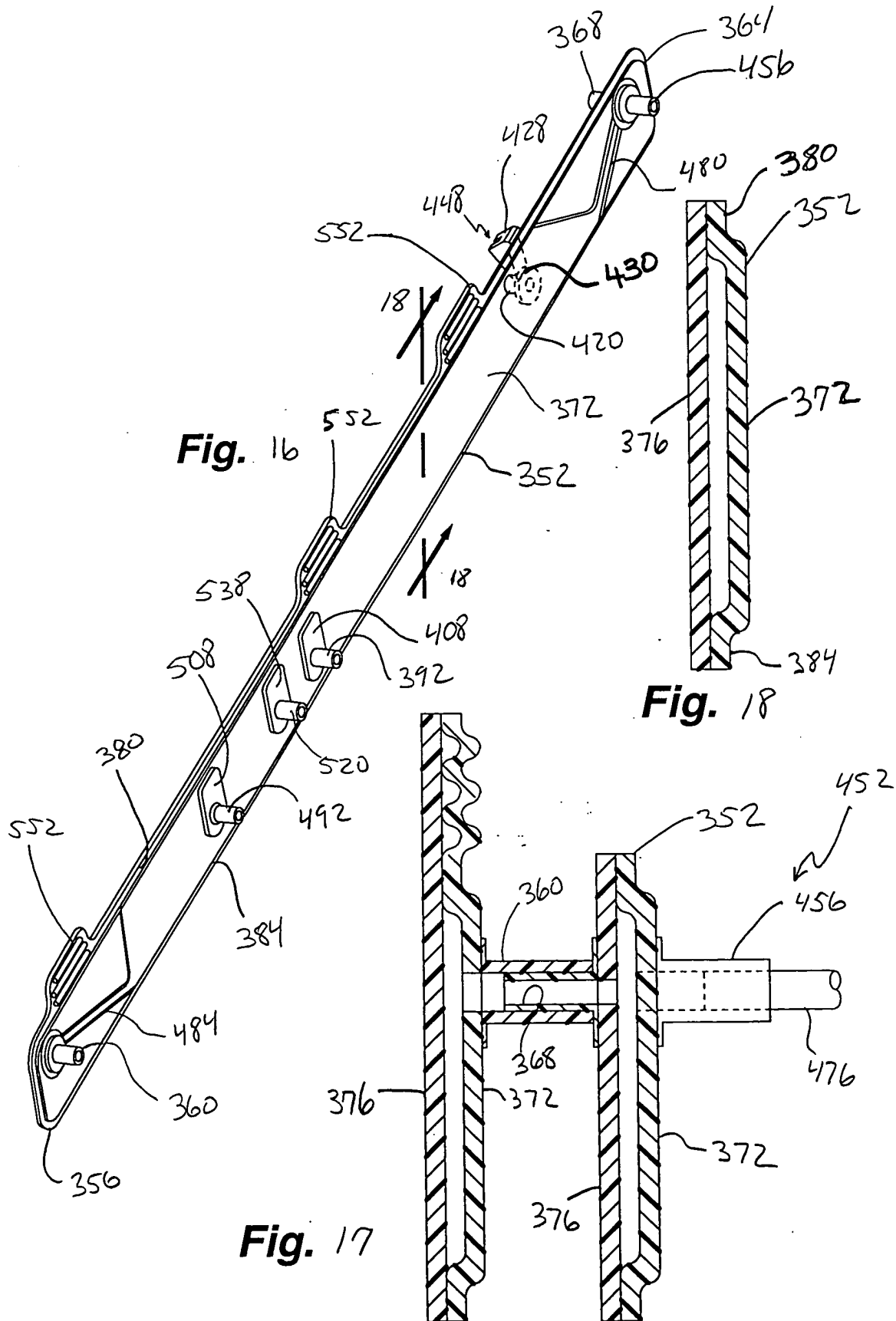


FIG. 14B





08/483574

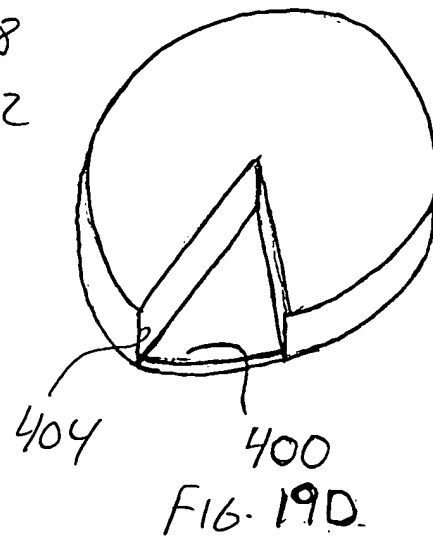
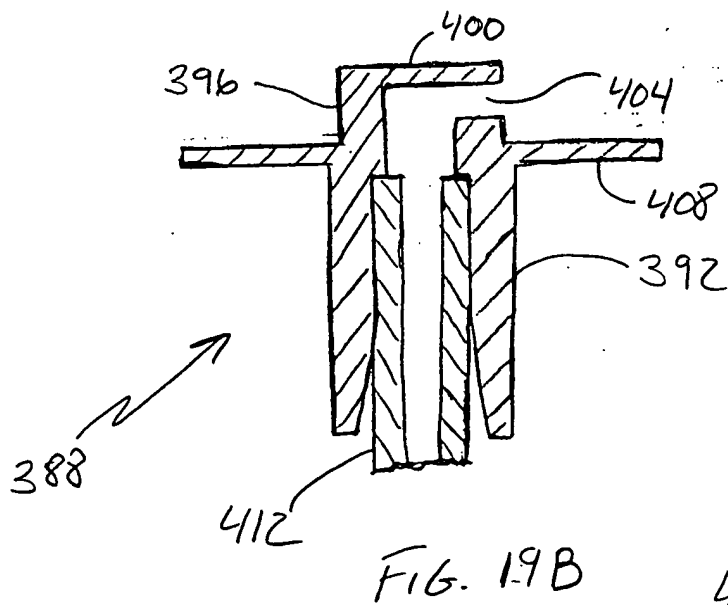
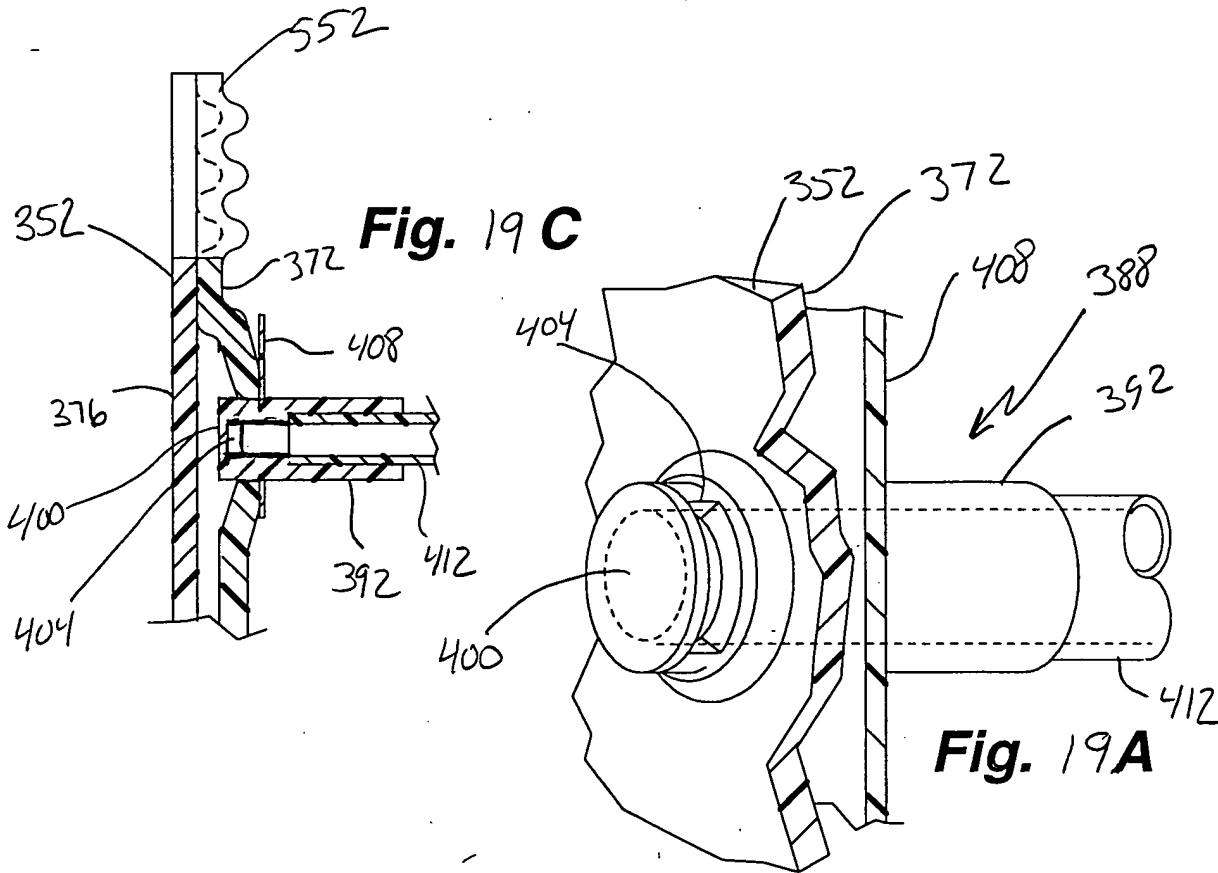
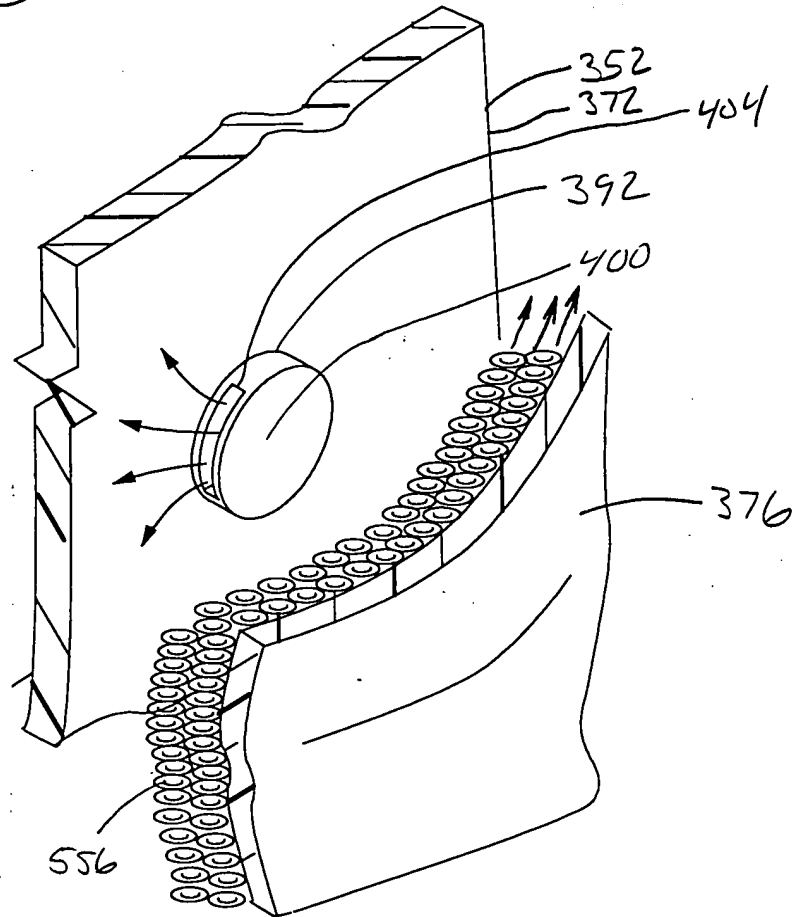
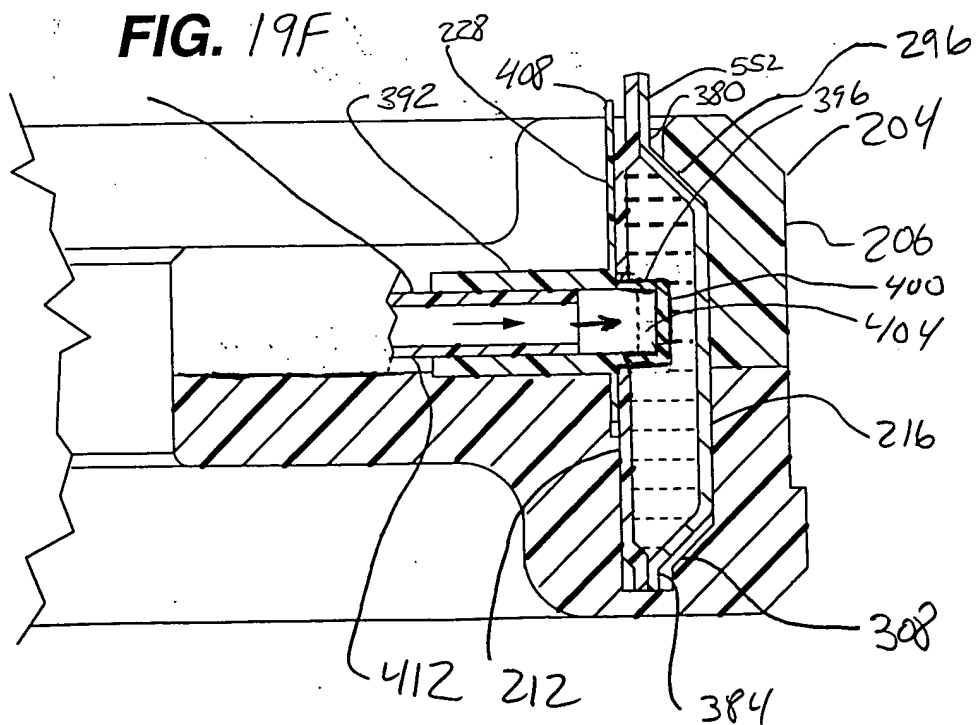
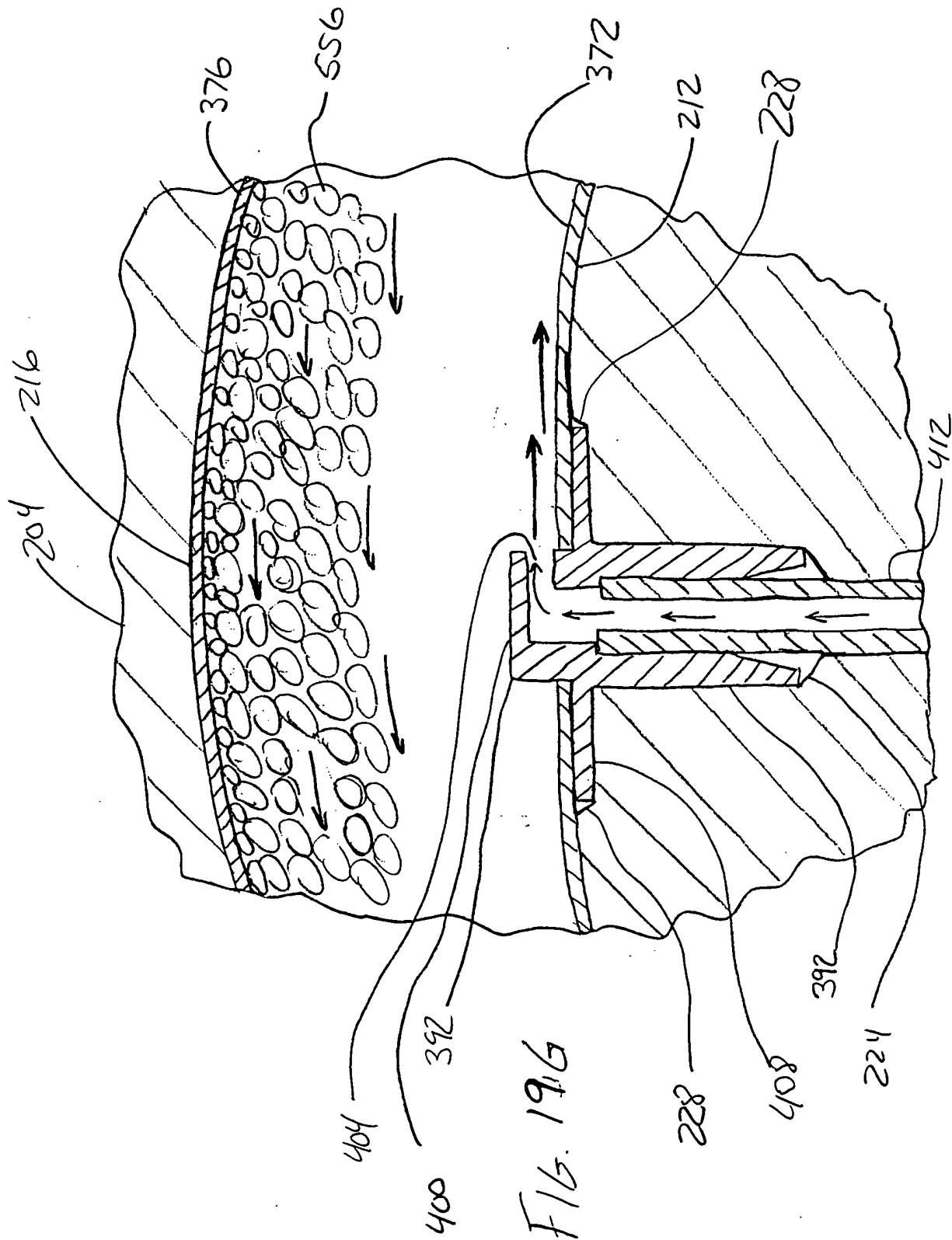


Fig. 19E**FIG. 19F**



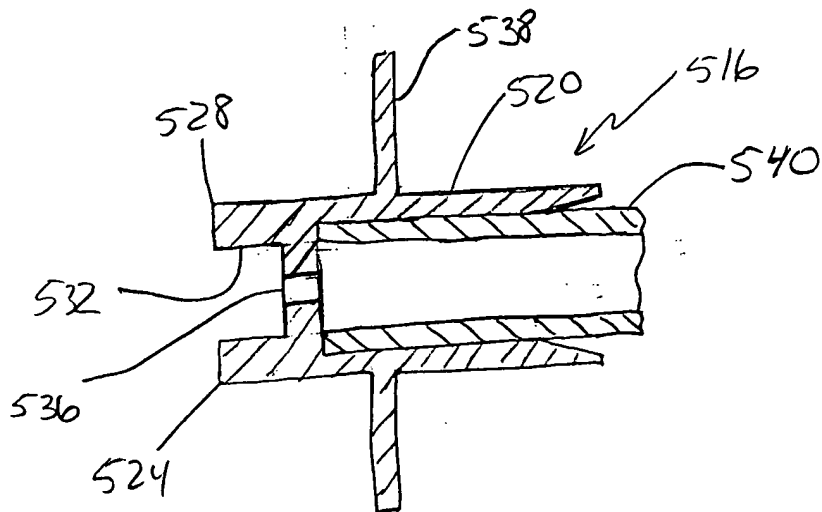
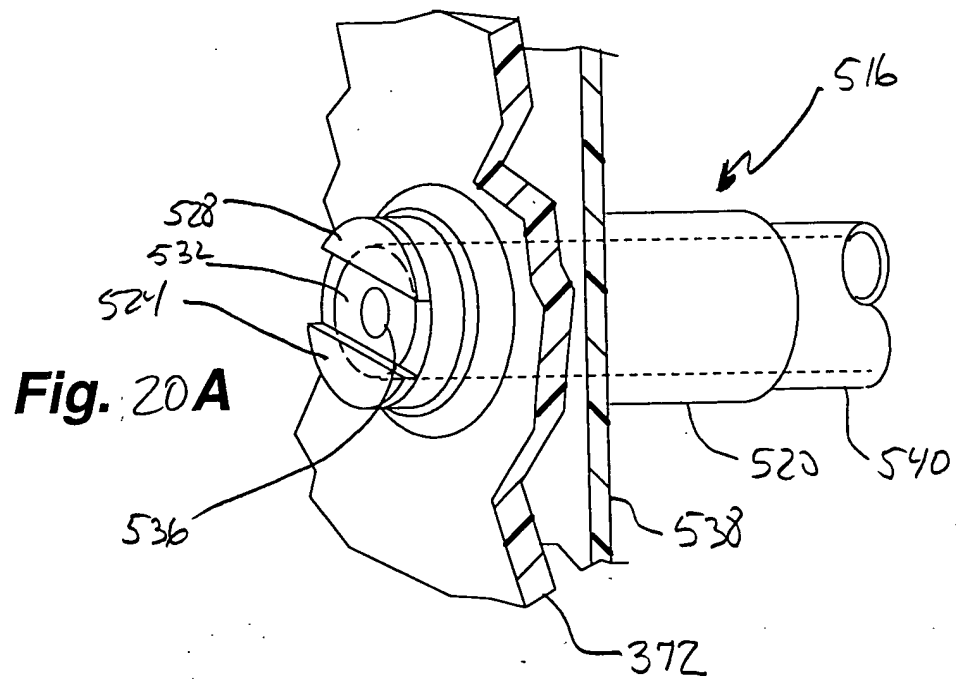
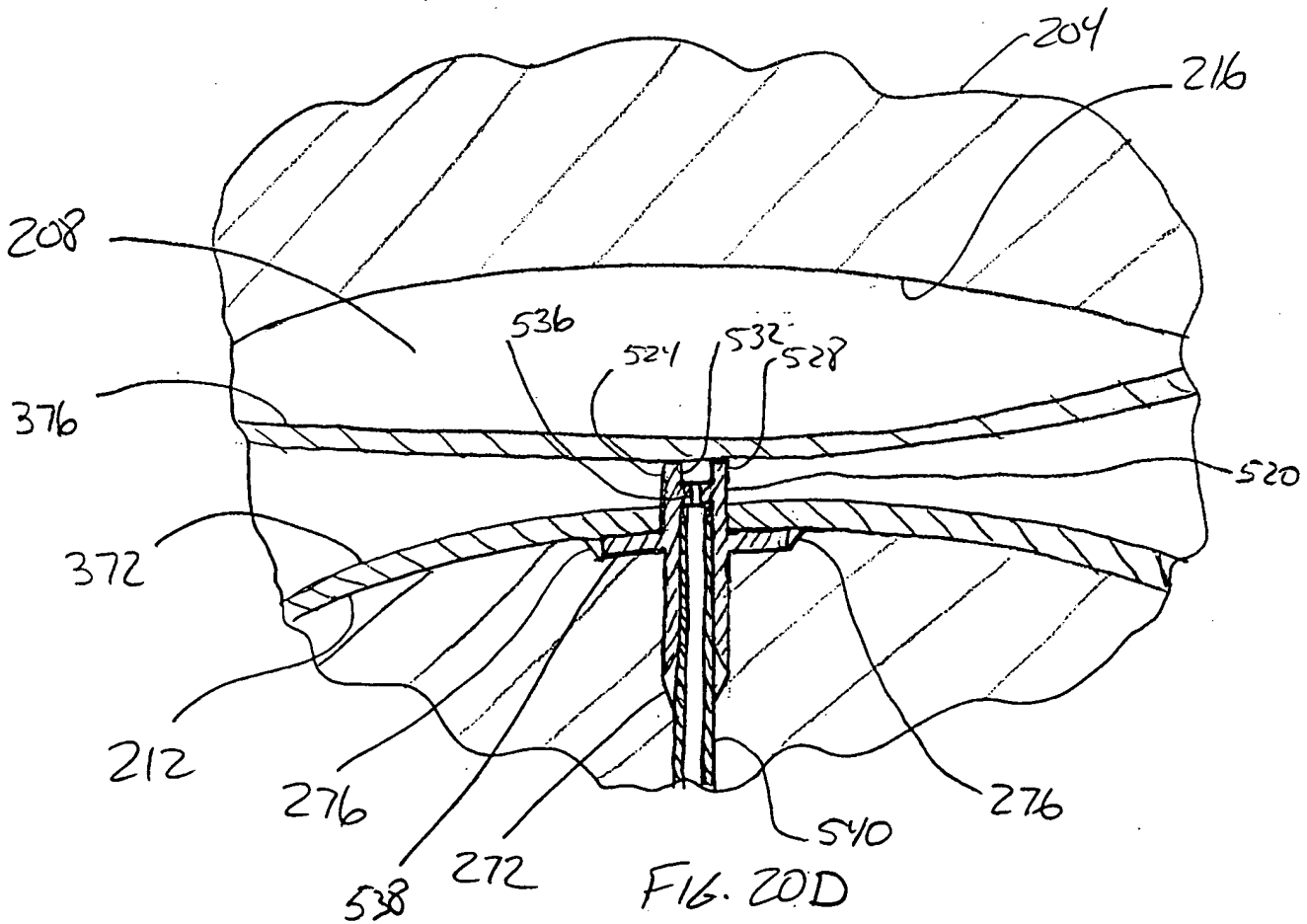
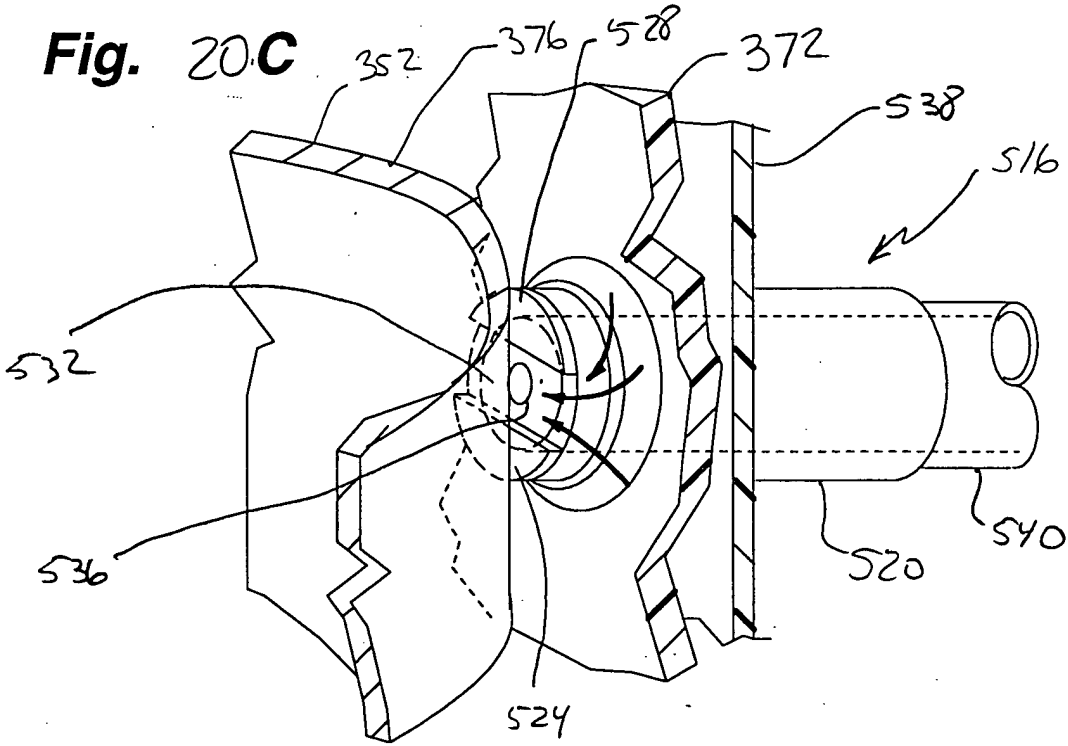
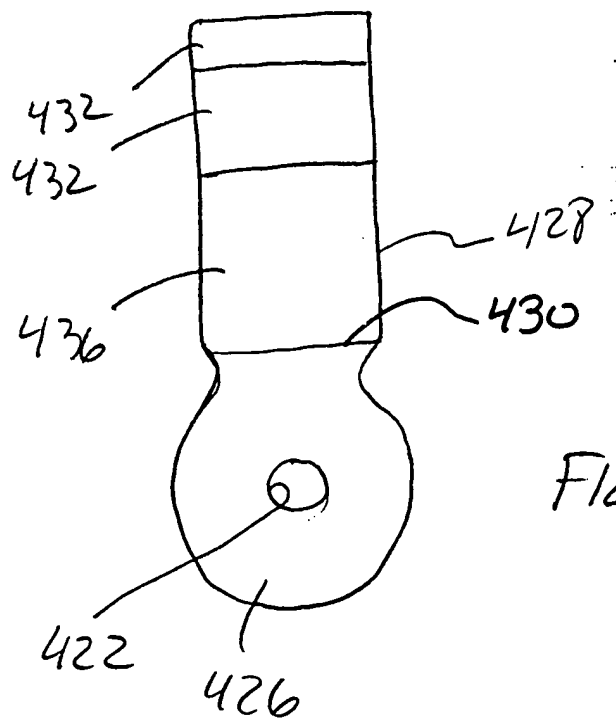
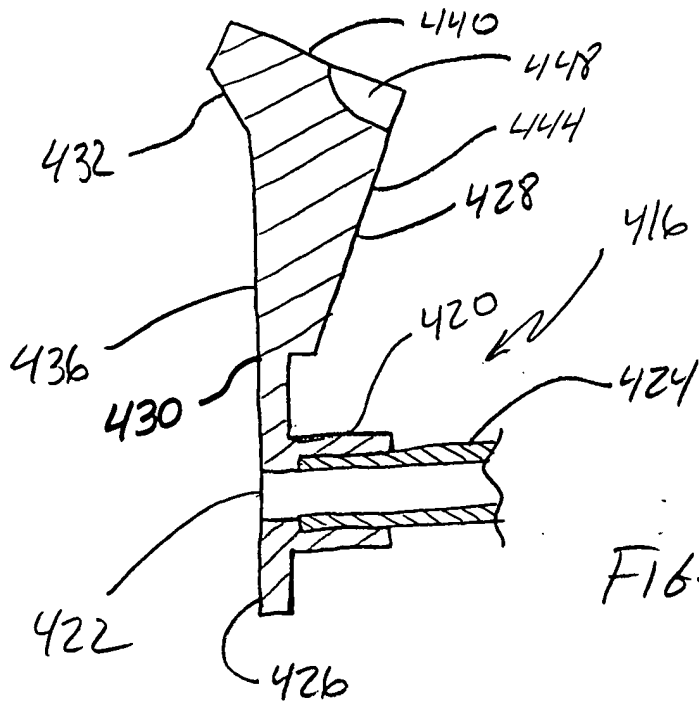
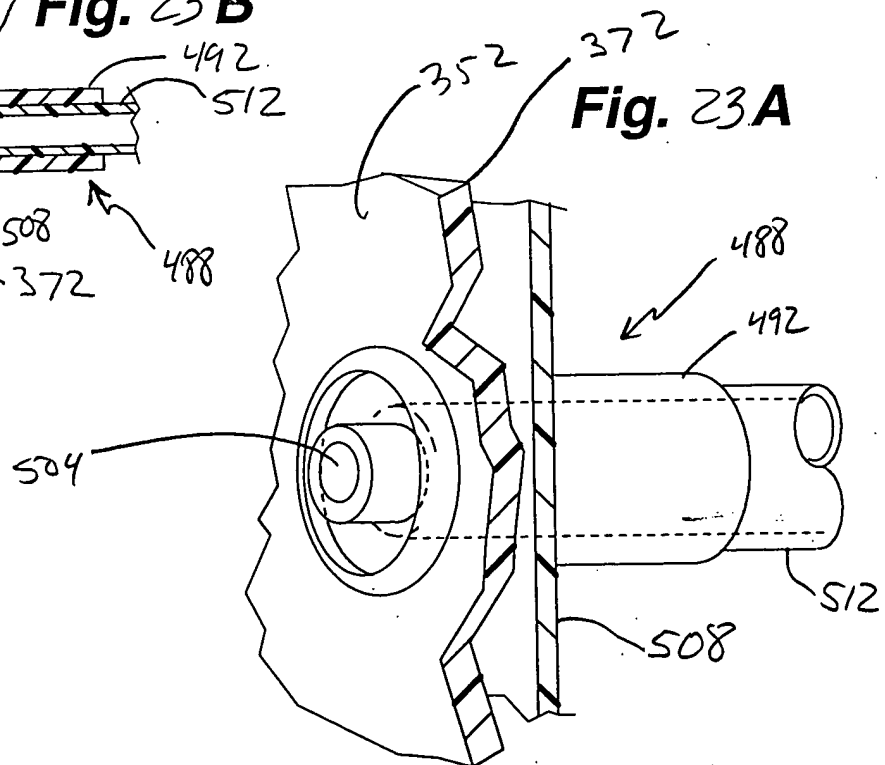
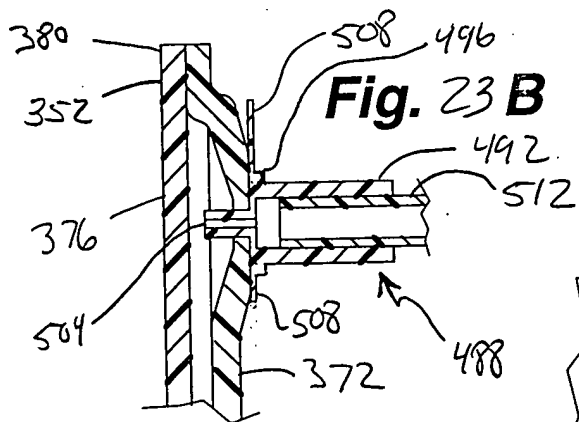
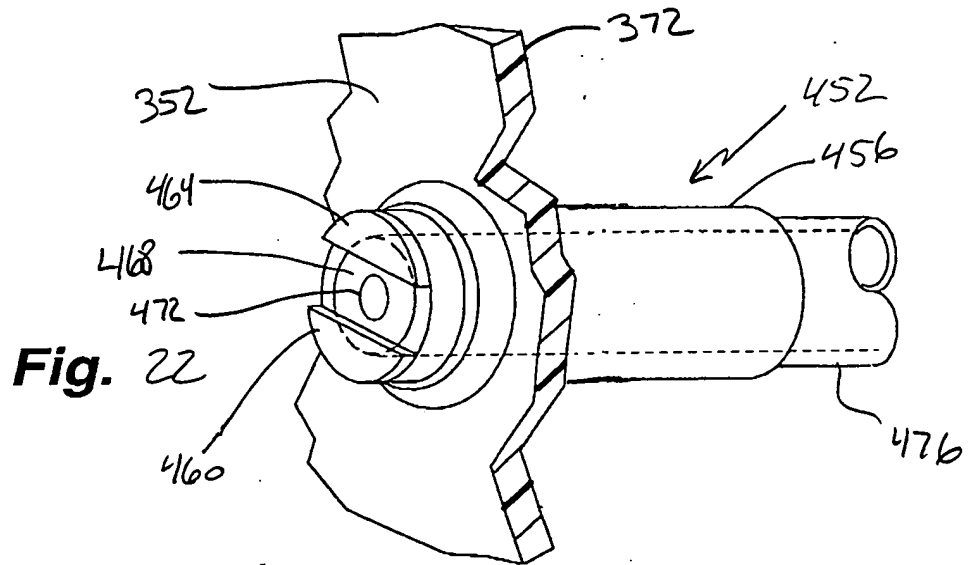


FIG. 20B

Fig. 20C

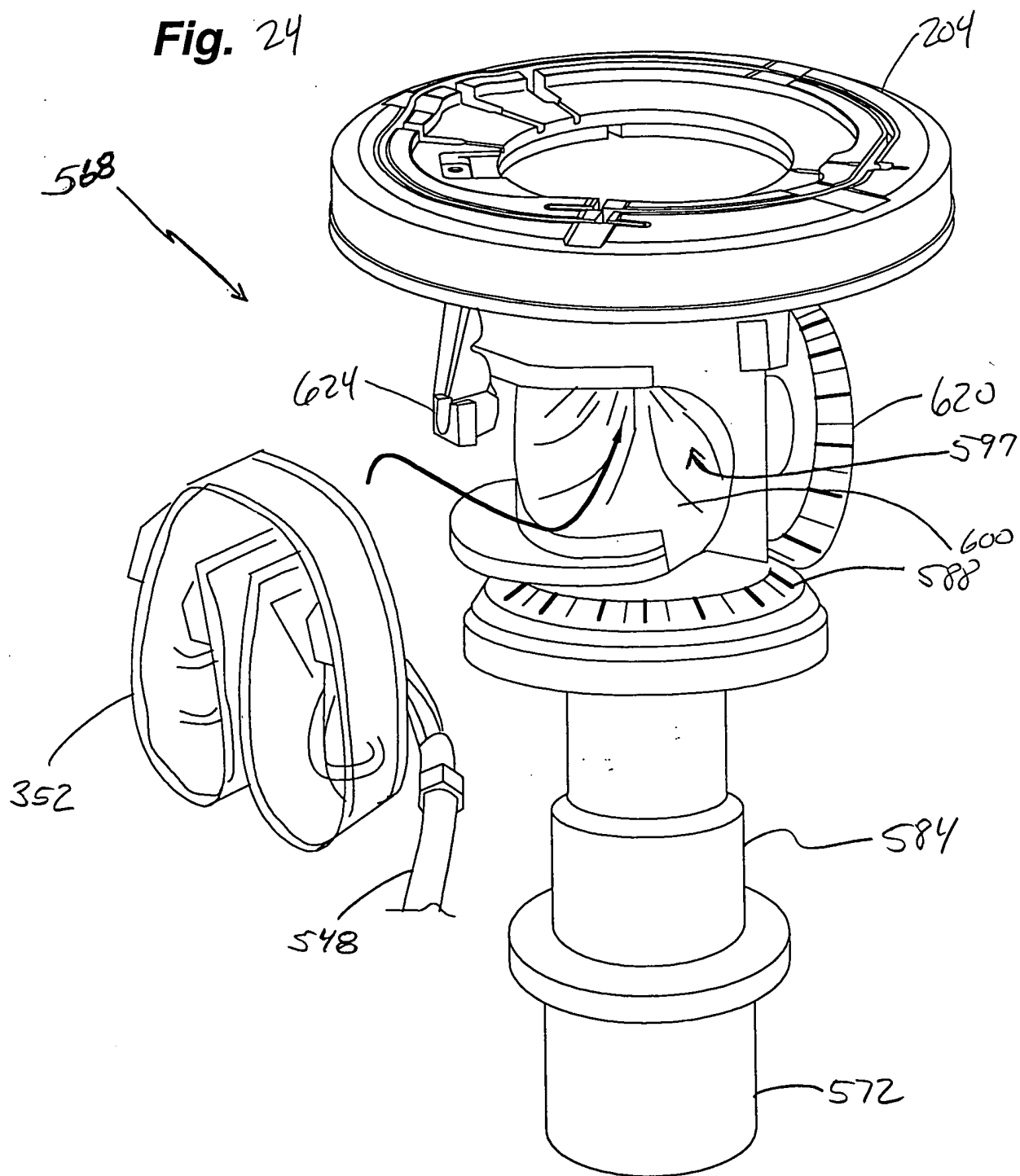






08/483574

Fig. 24



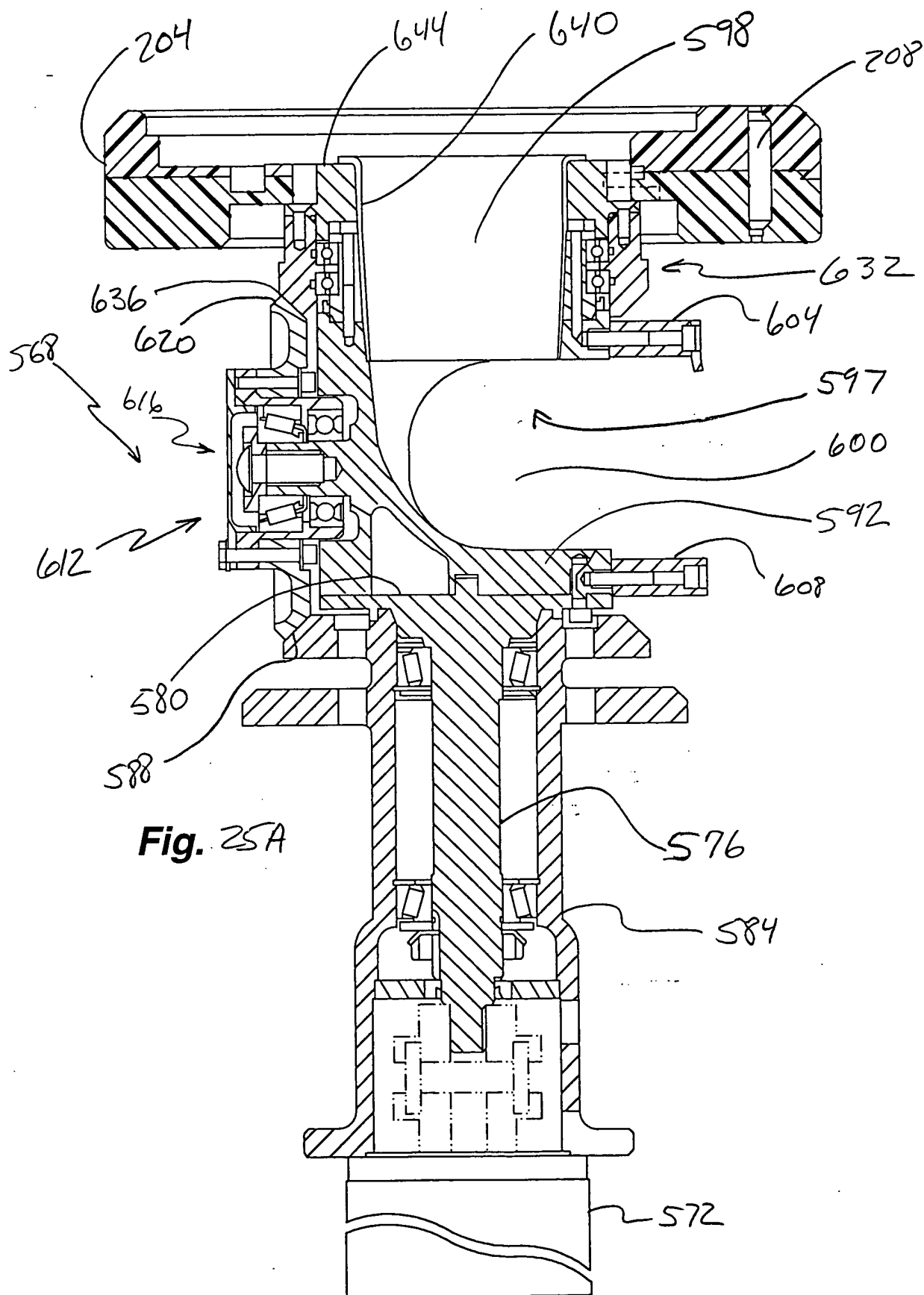
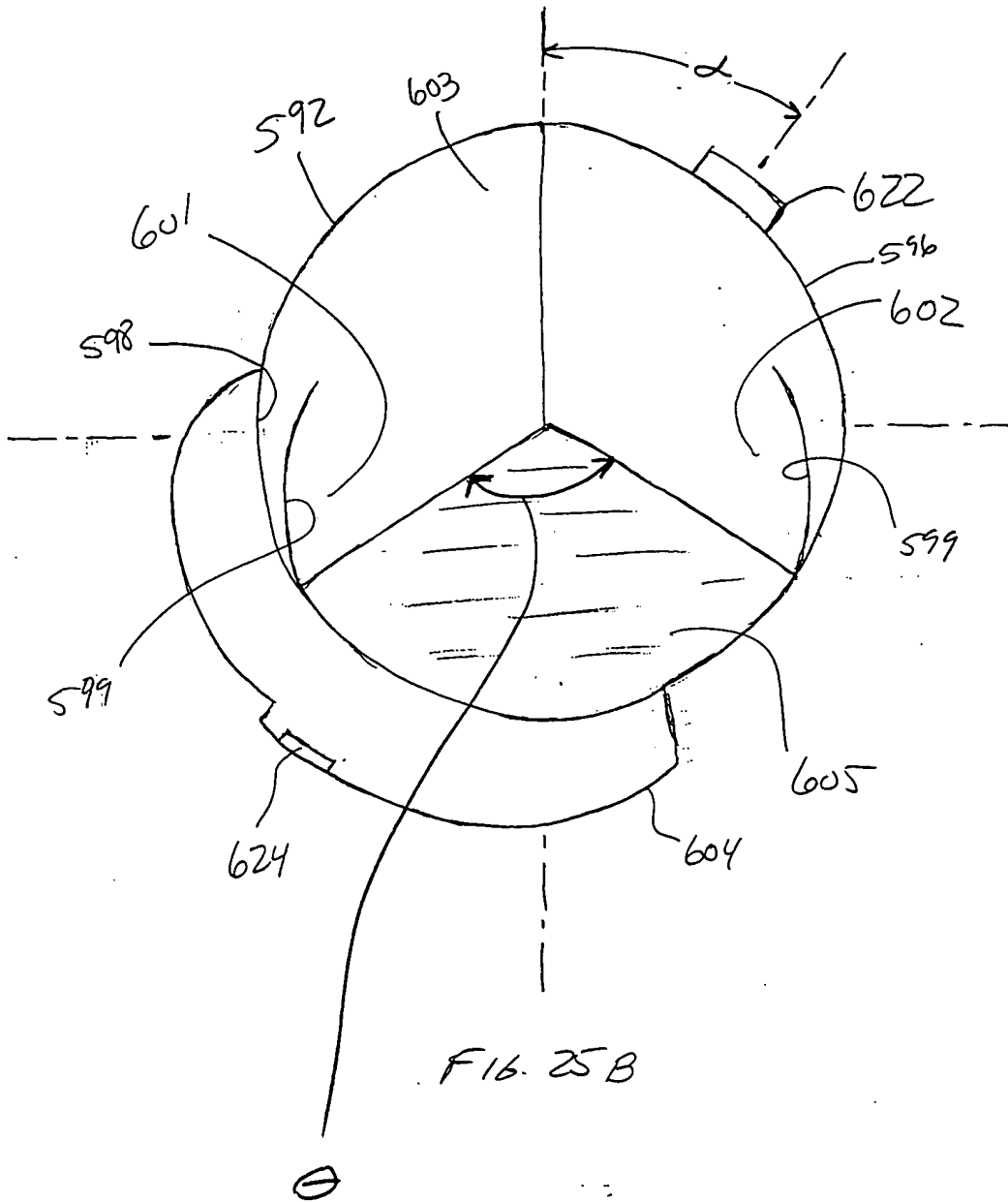


Fig. 25A

08/483574



08/483574

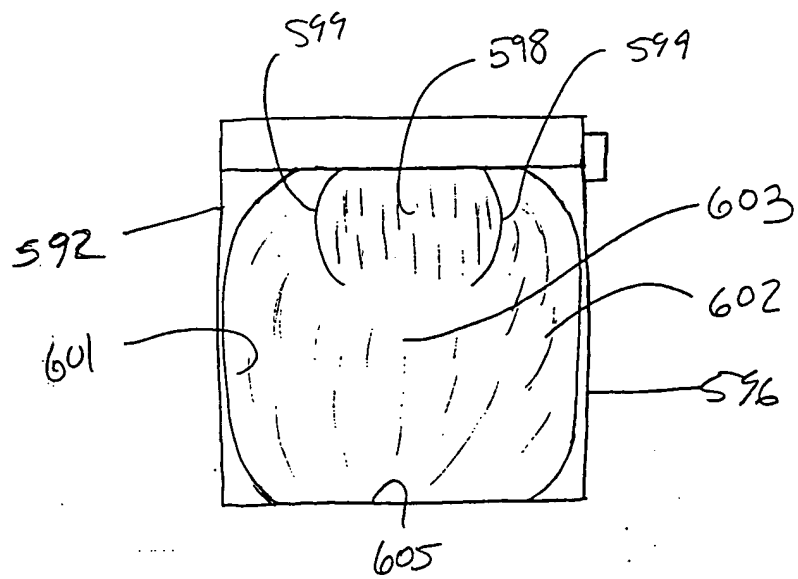


FIG. 25D

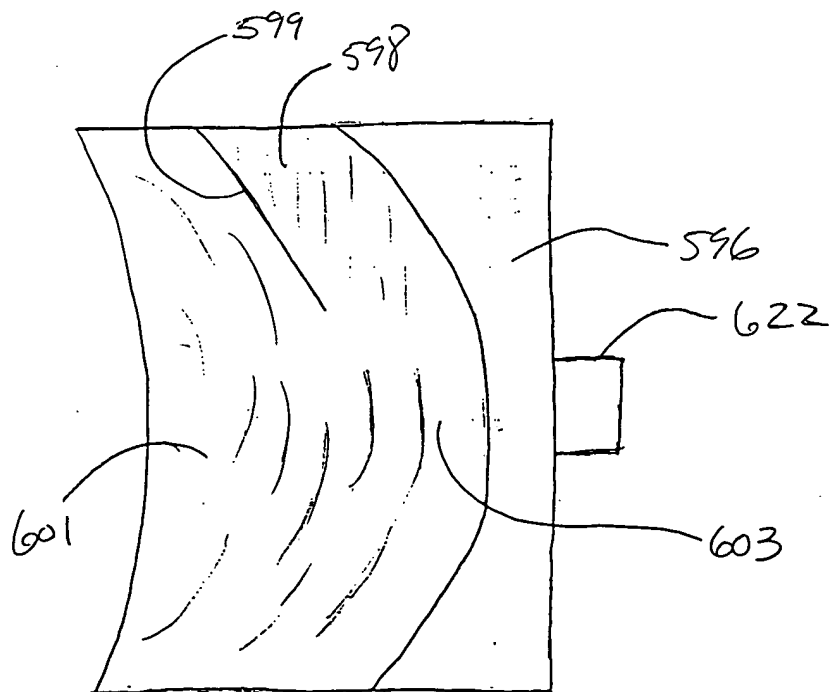


FIG. 25E

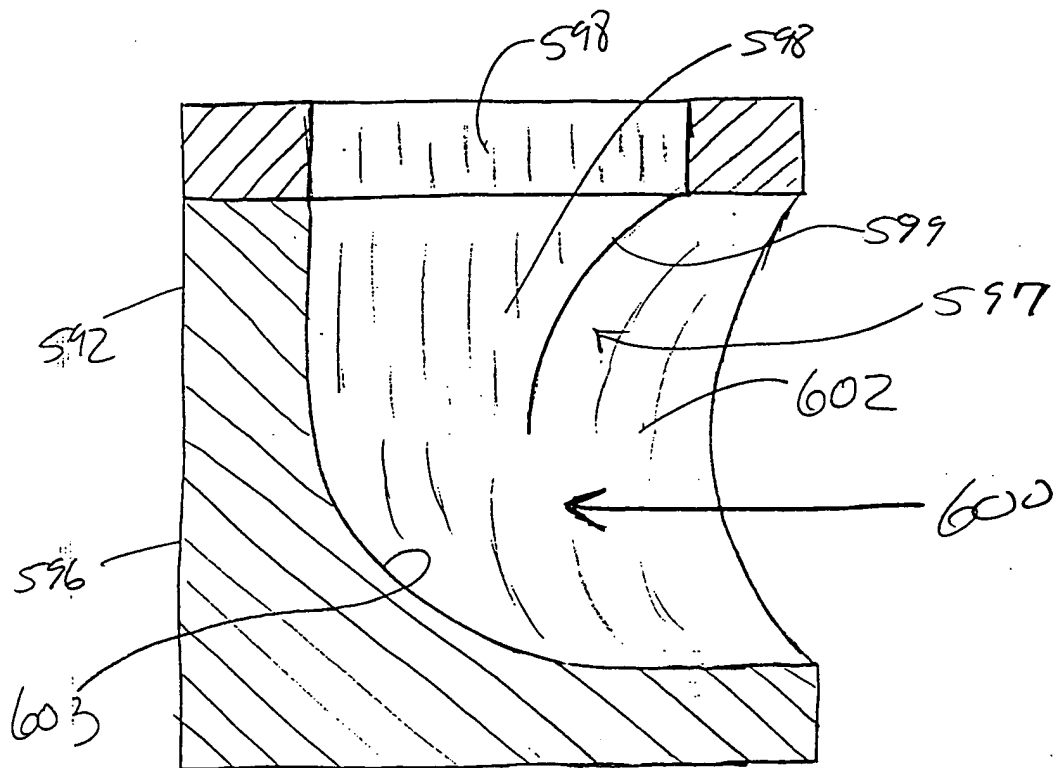


FIG. 25F

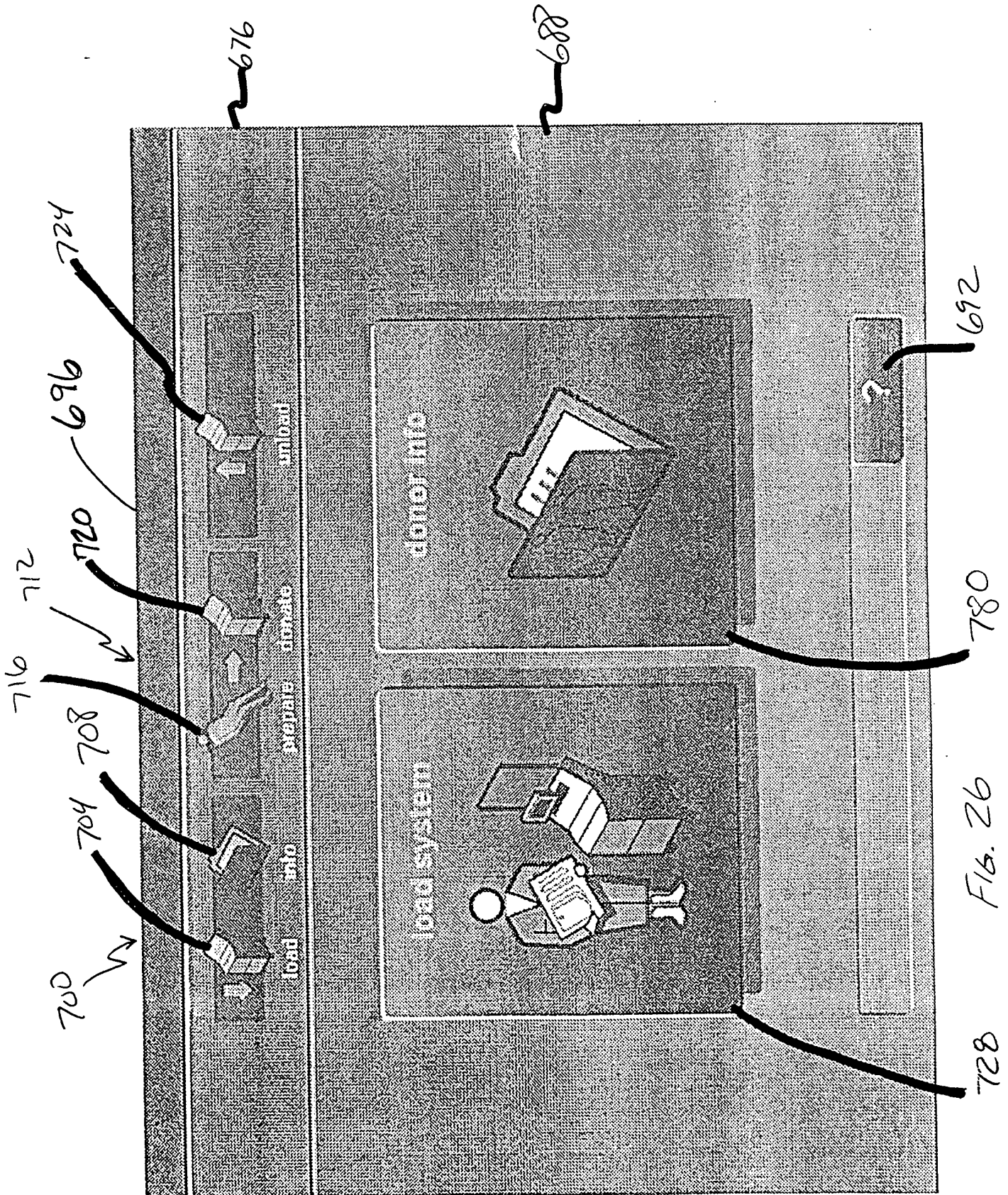
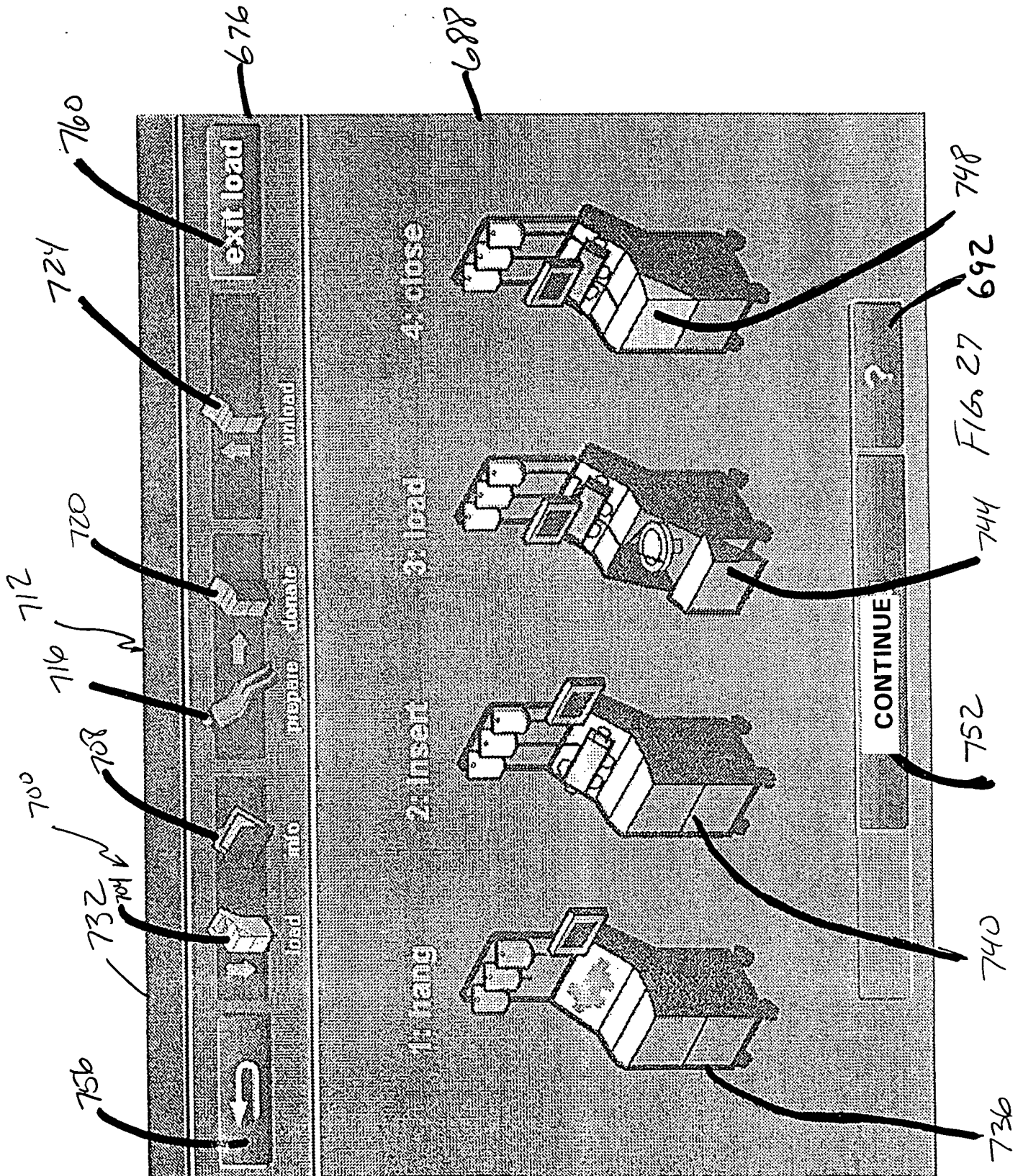
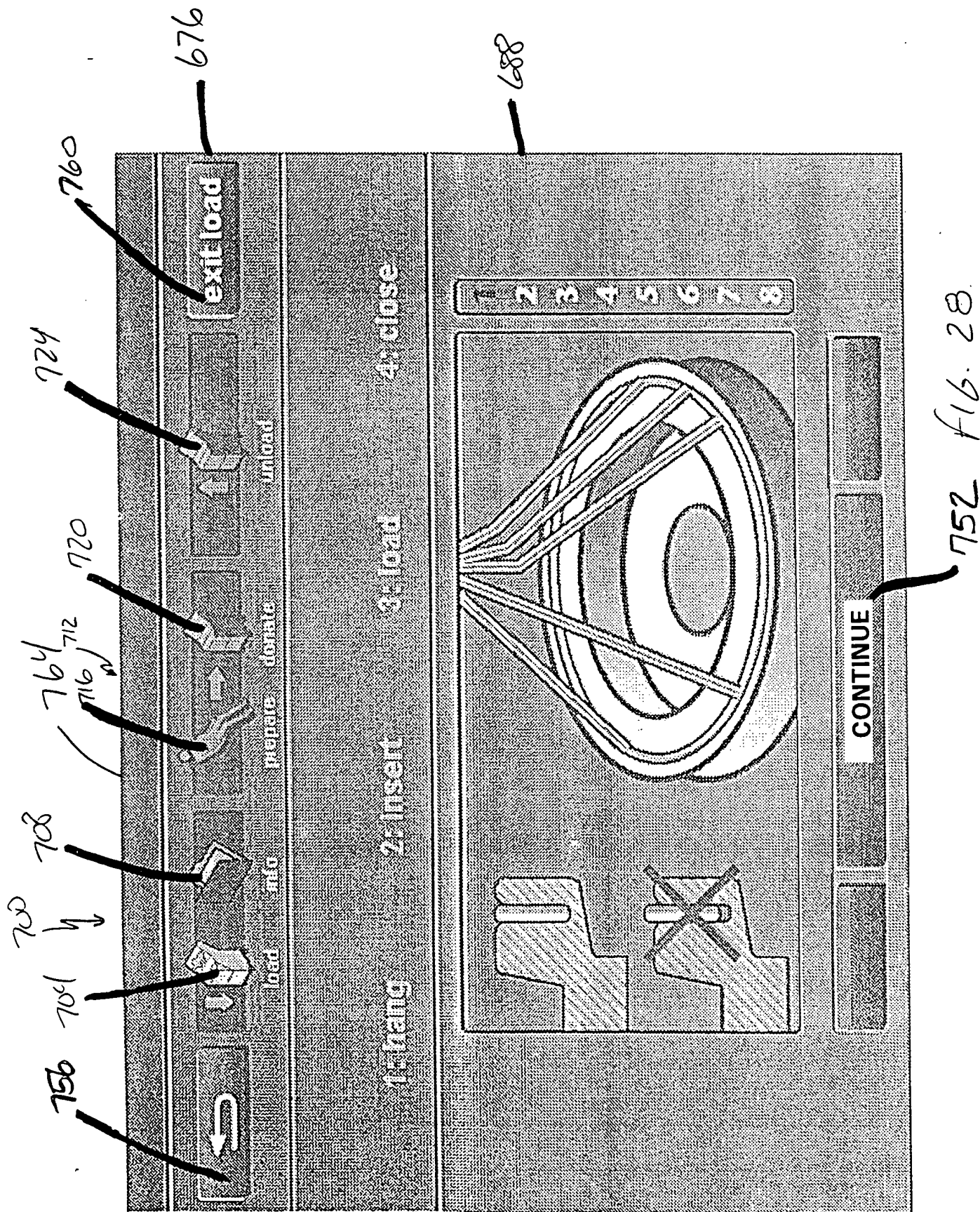
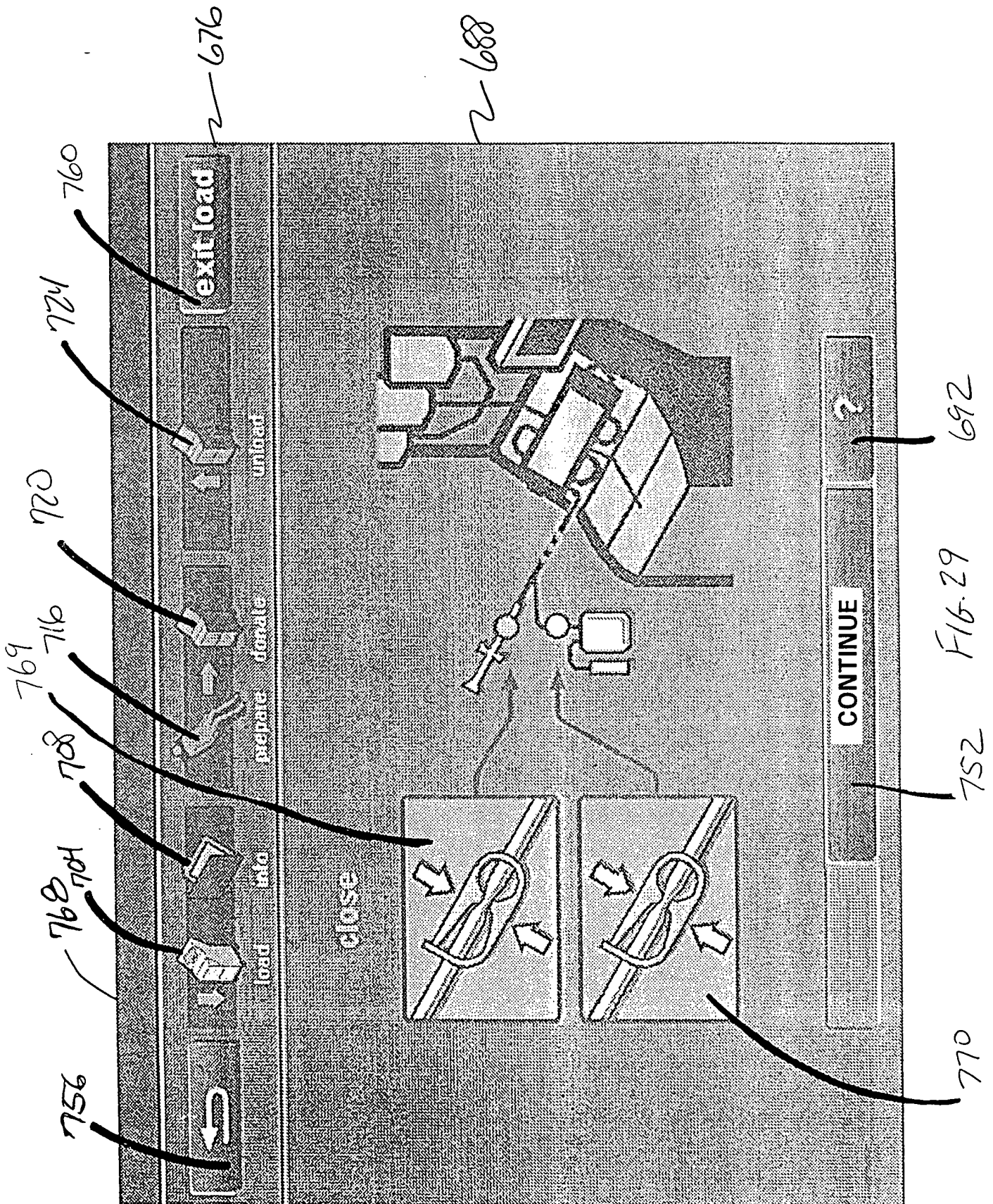


FIG. 26







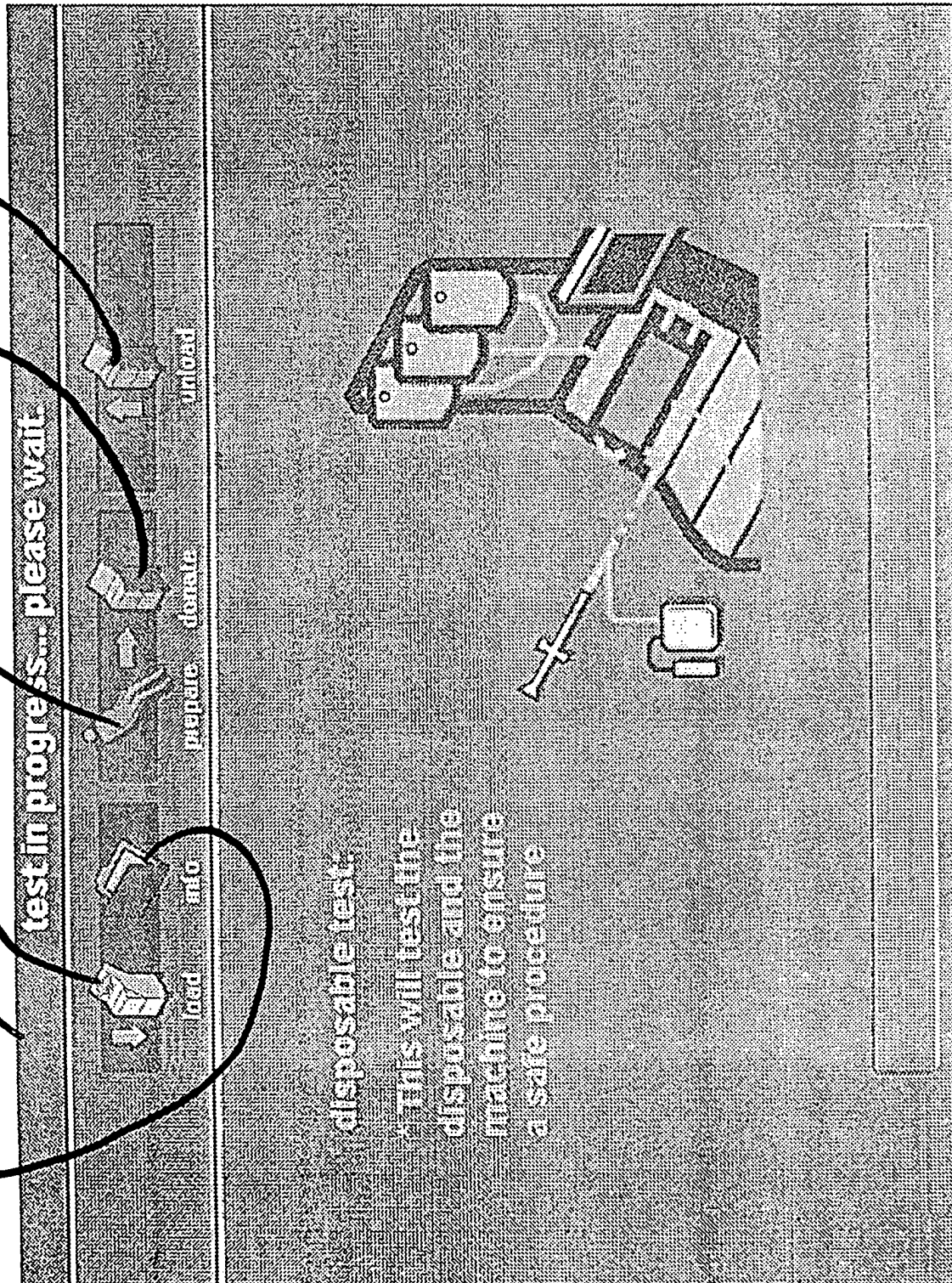
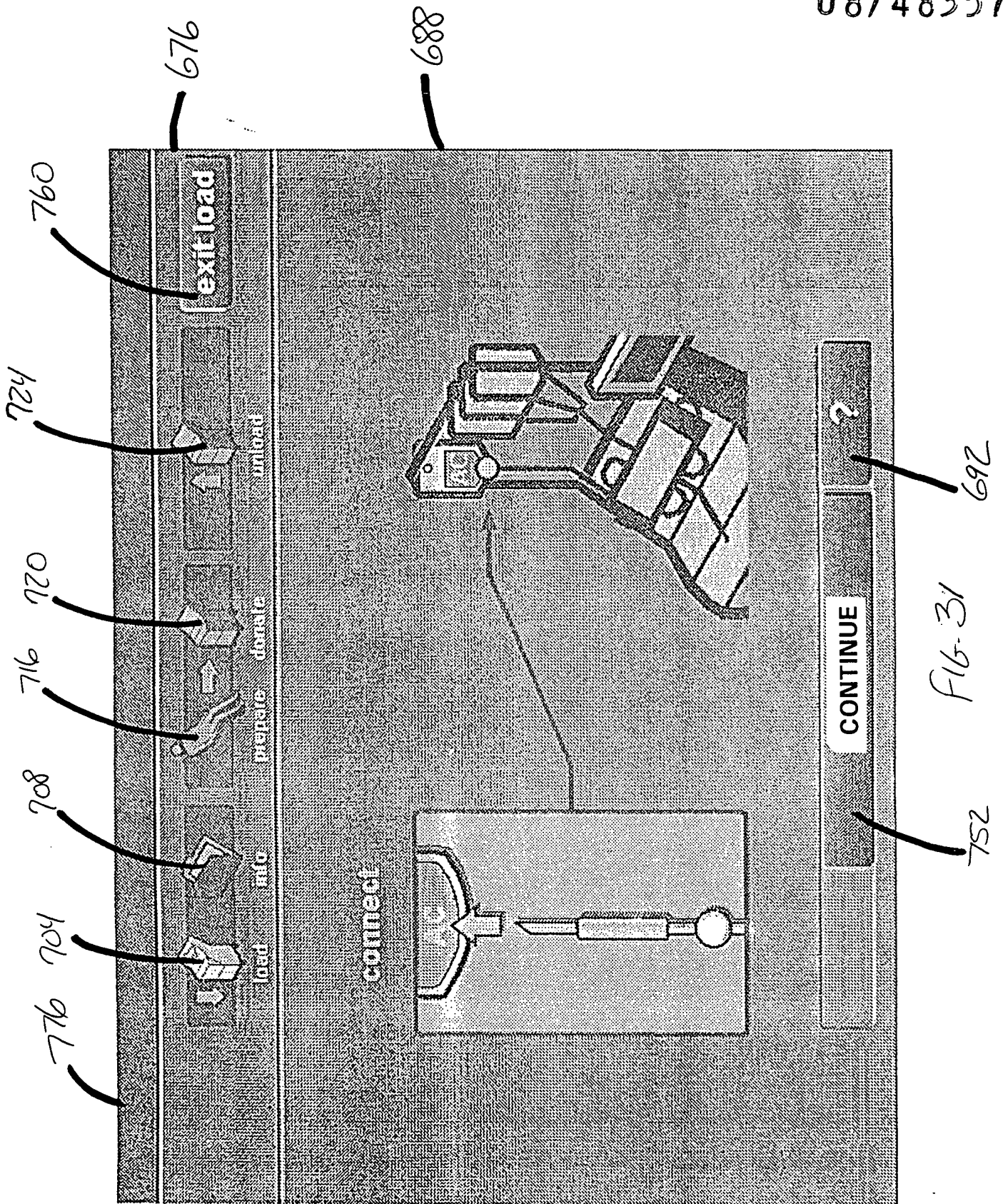
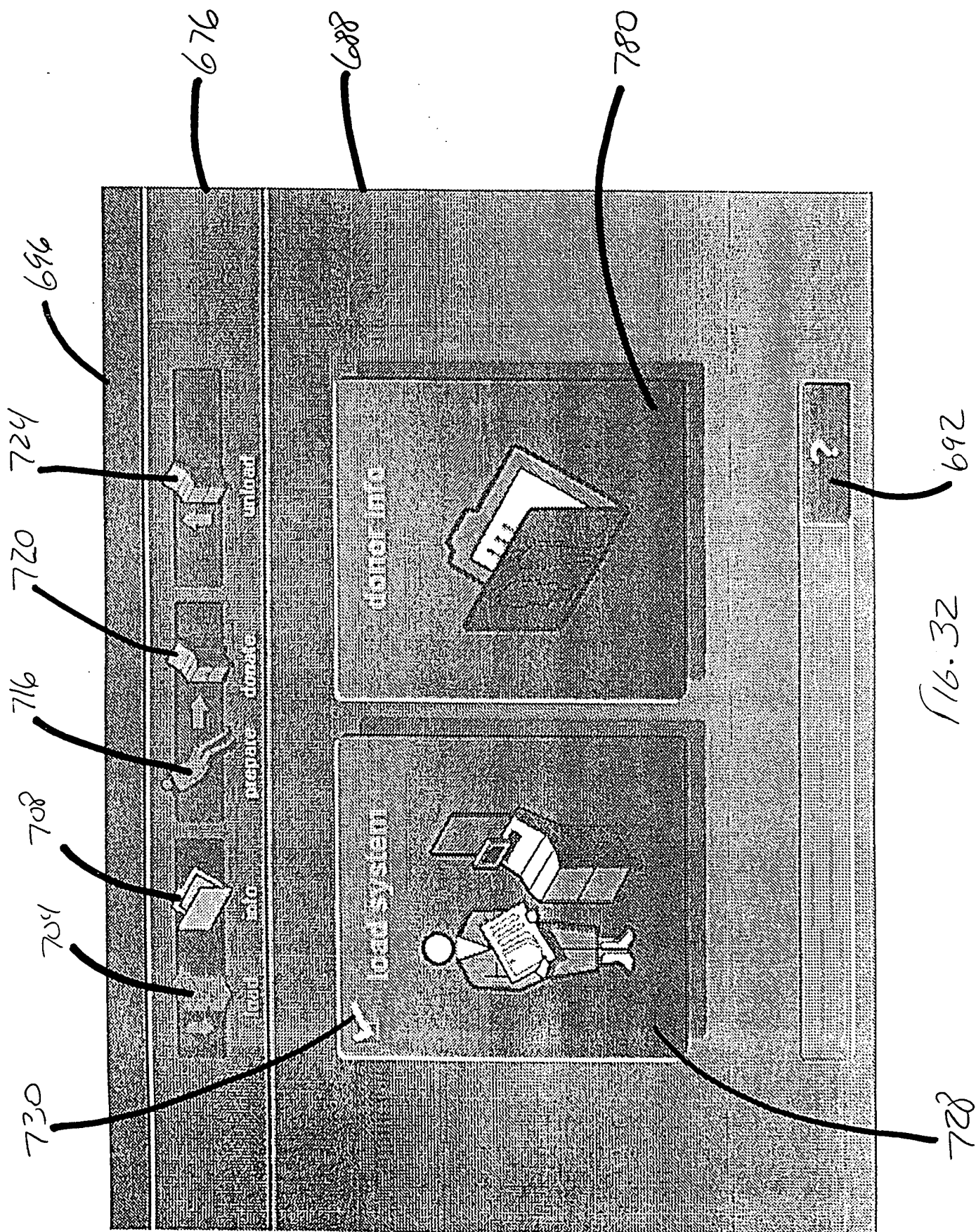
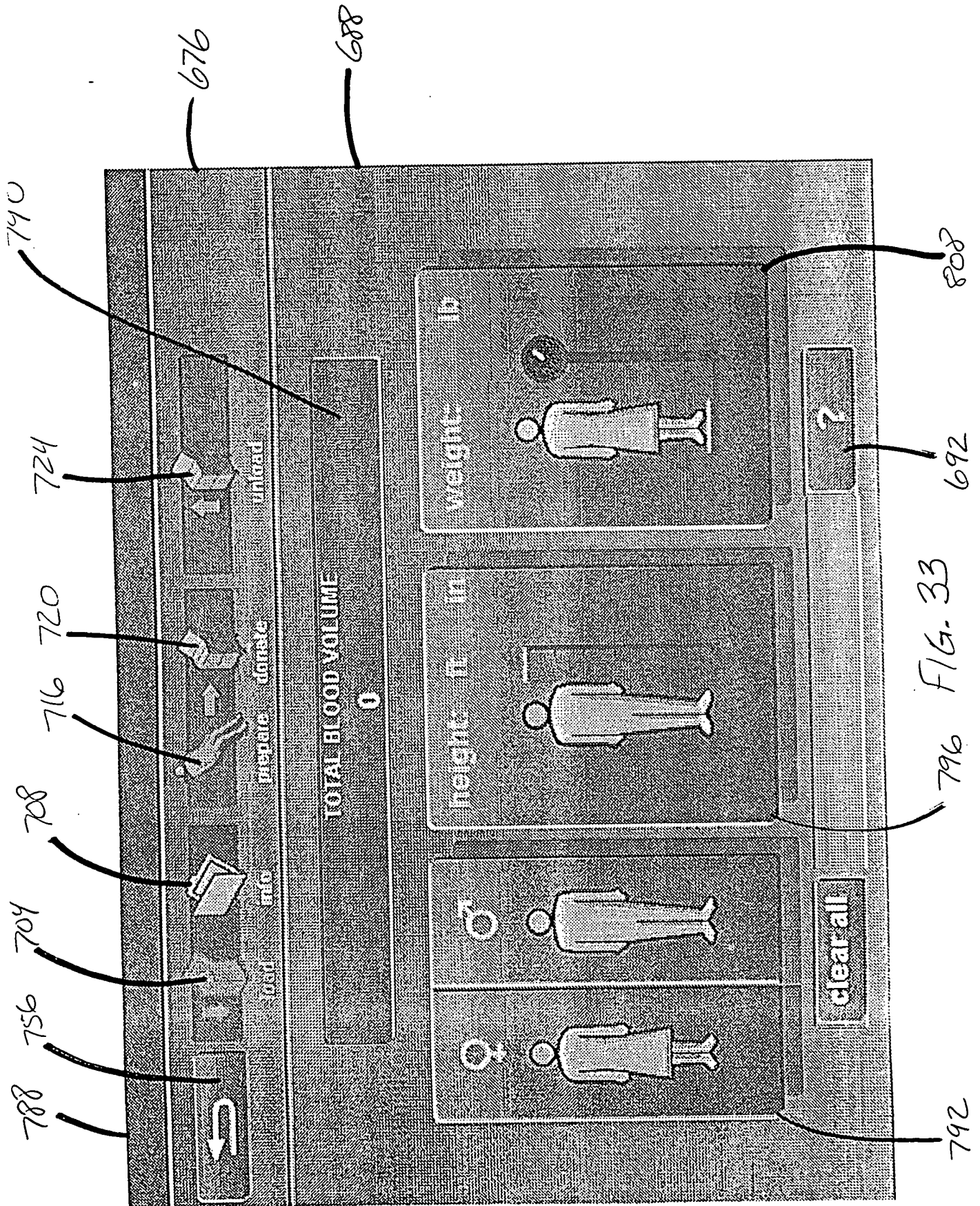
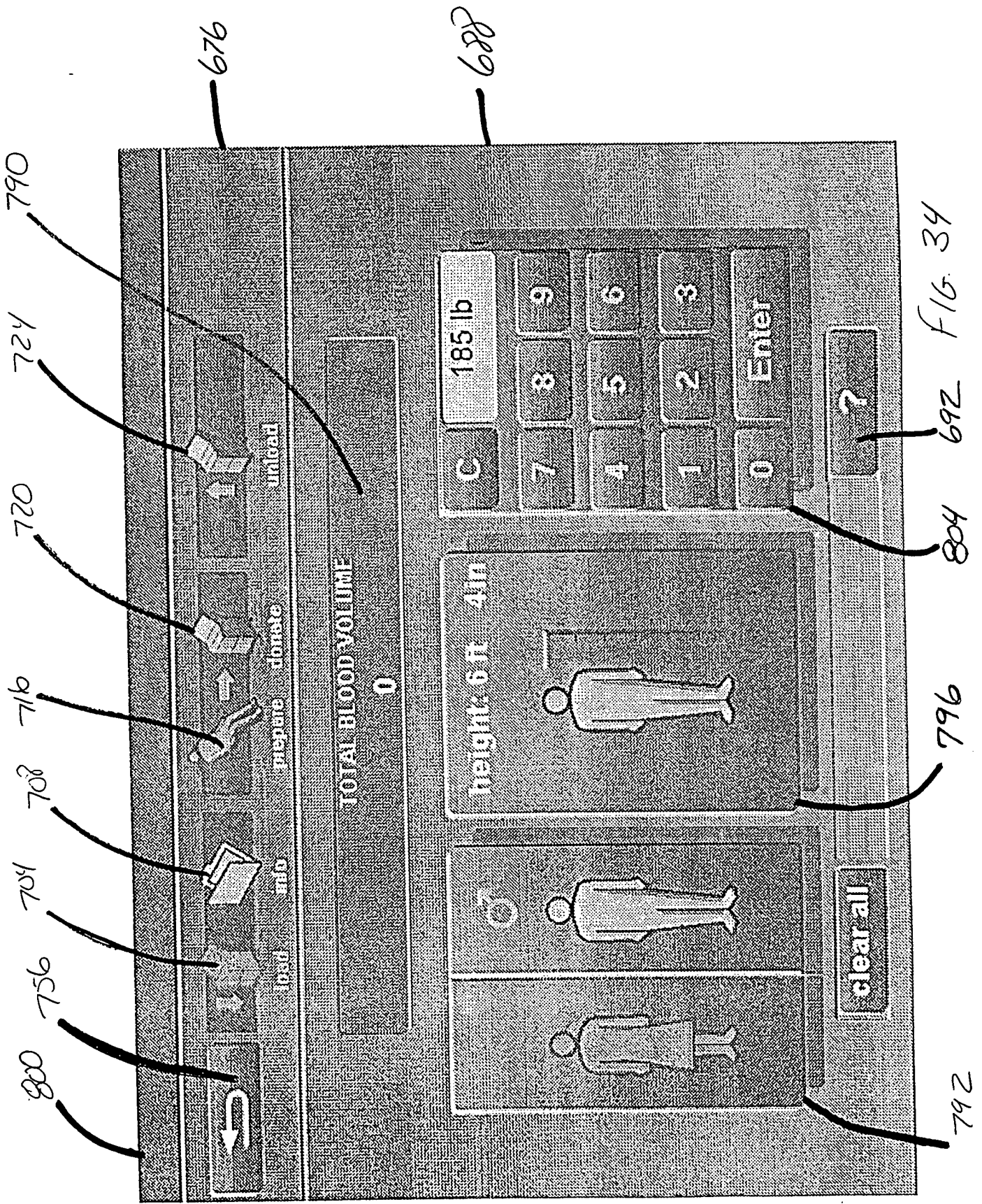


FIG. 30









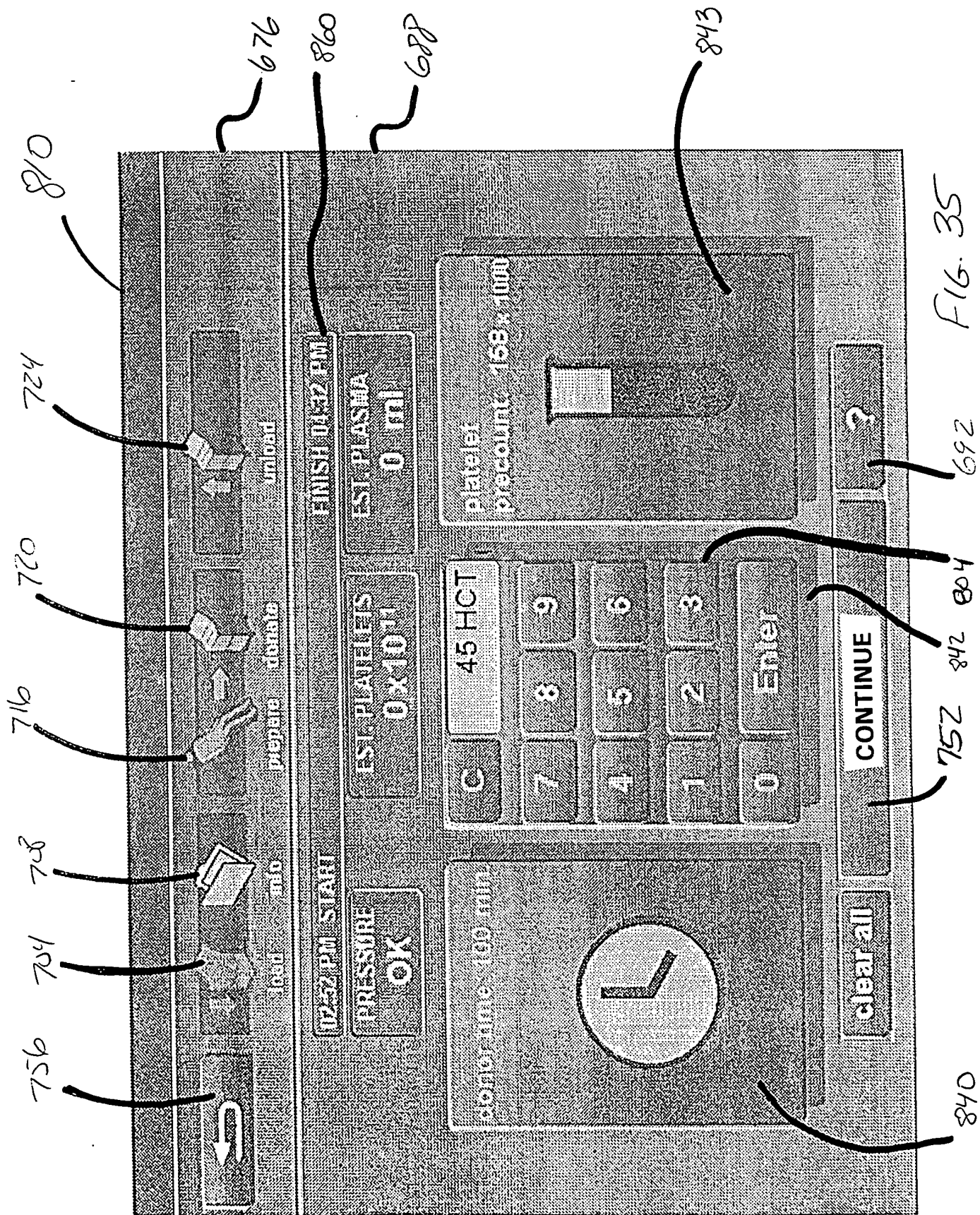
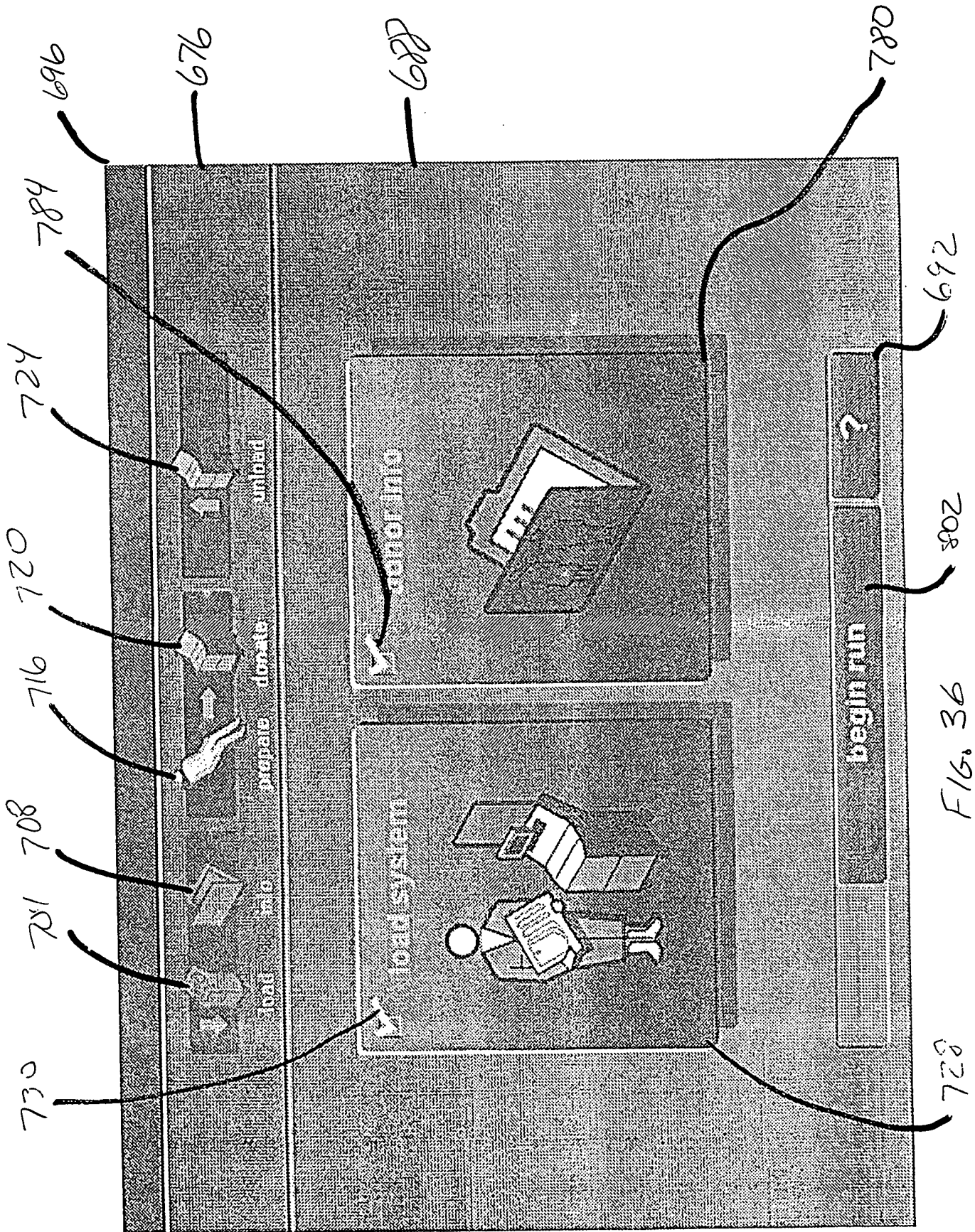
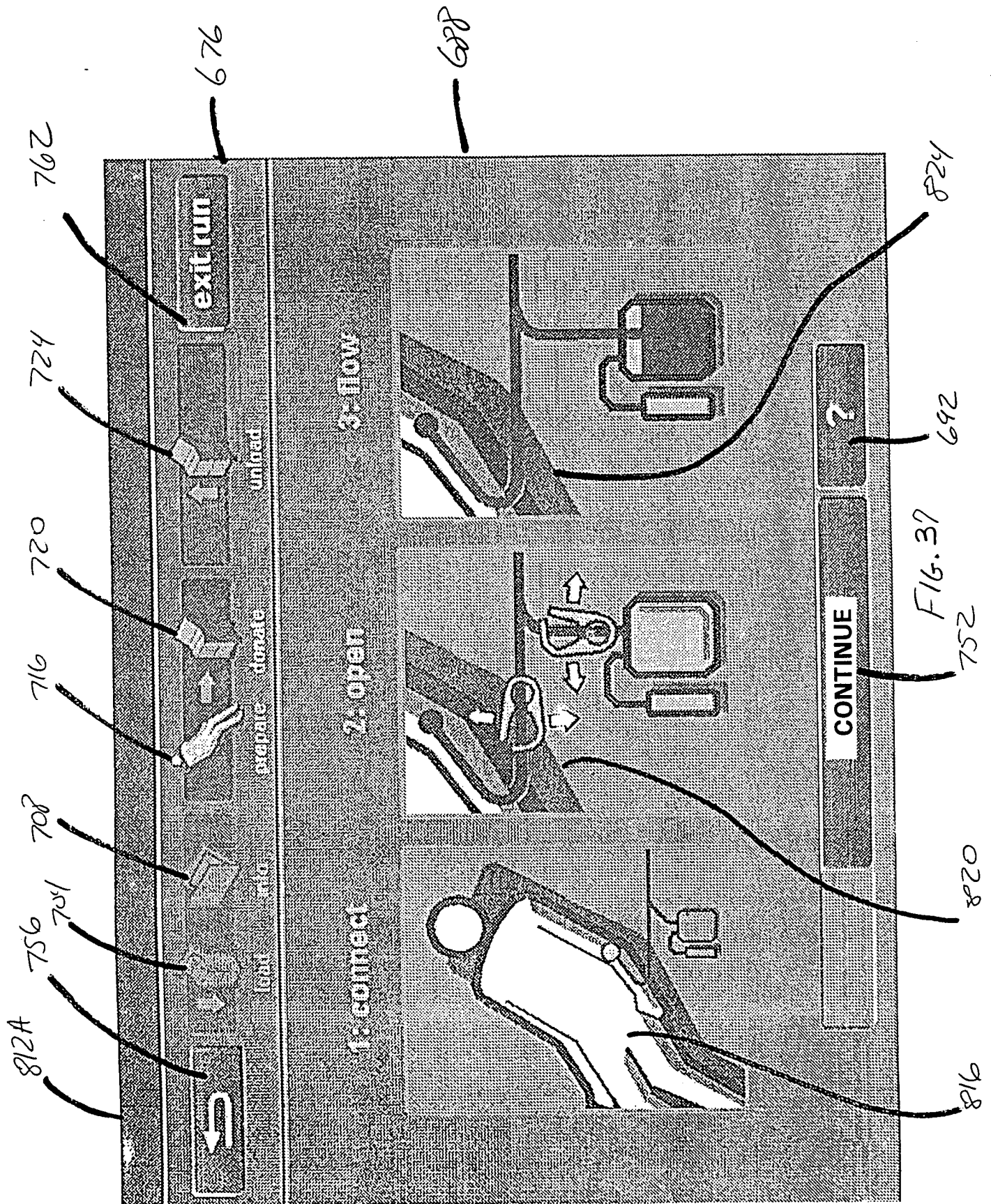
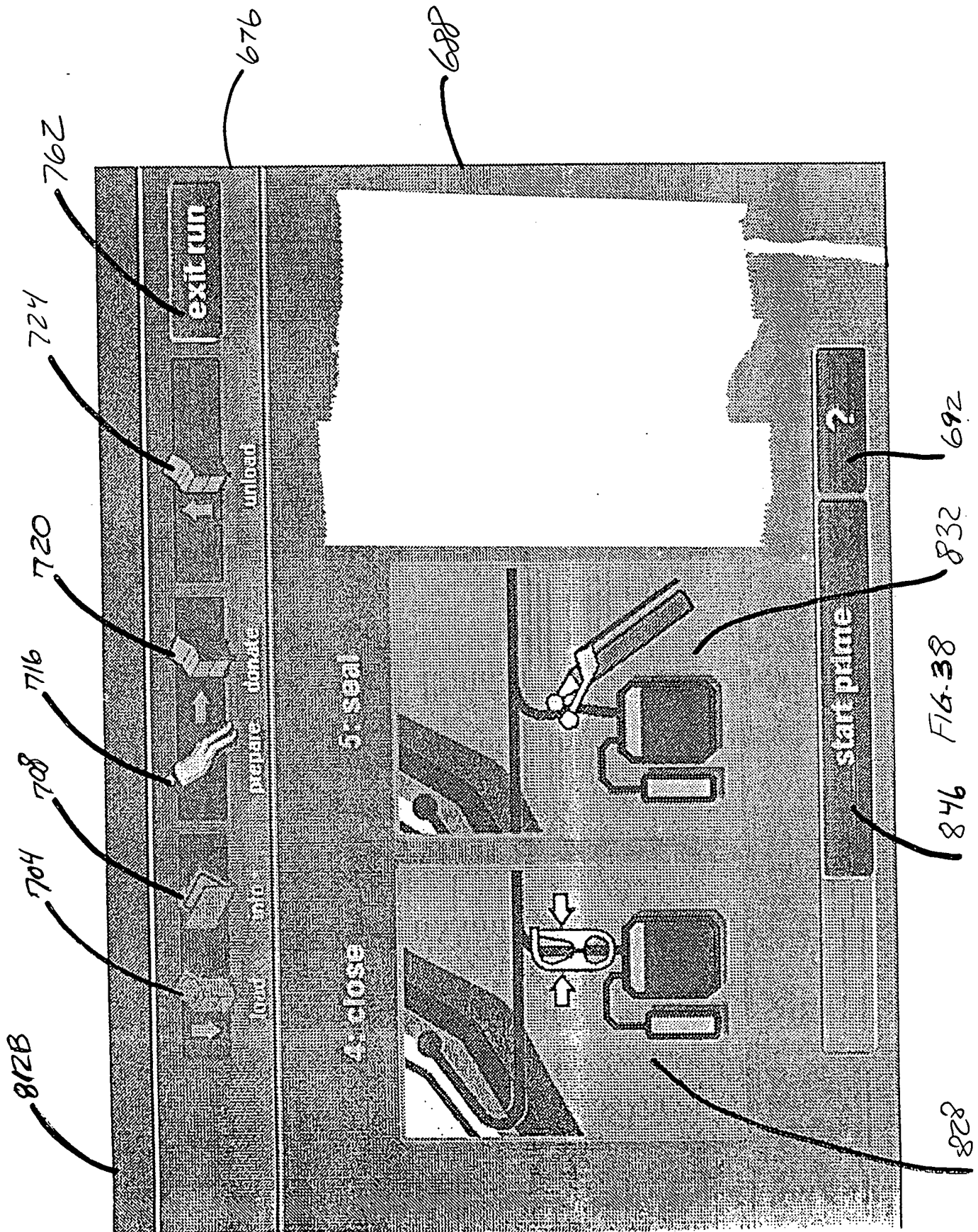


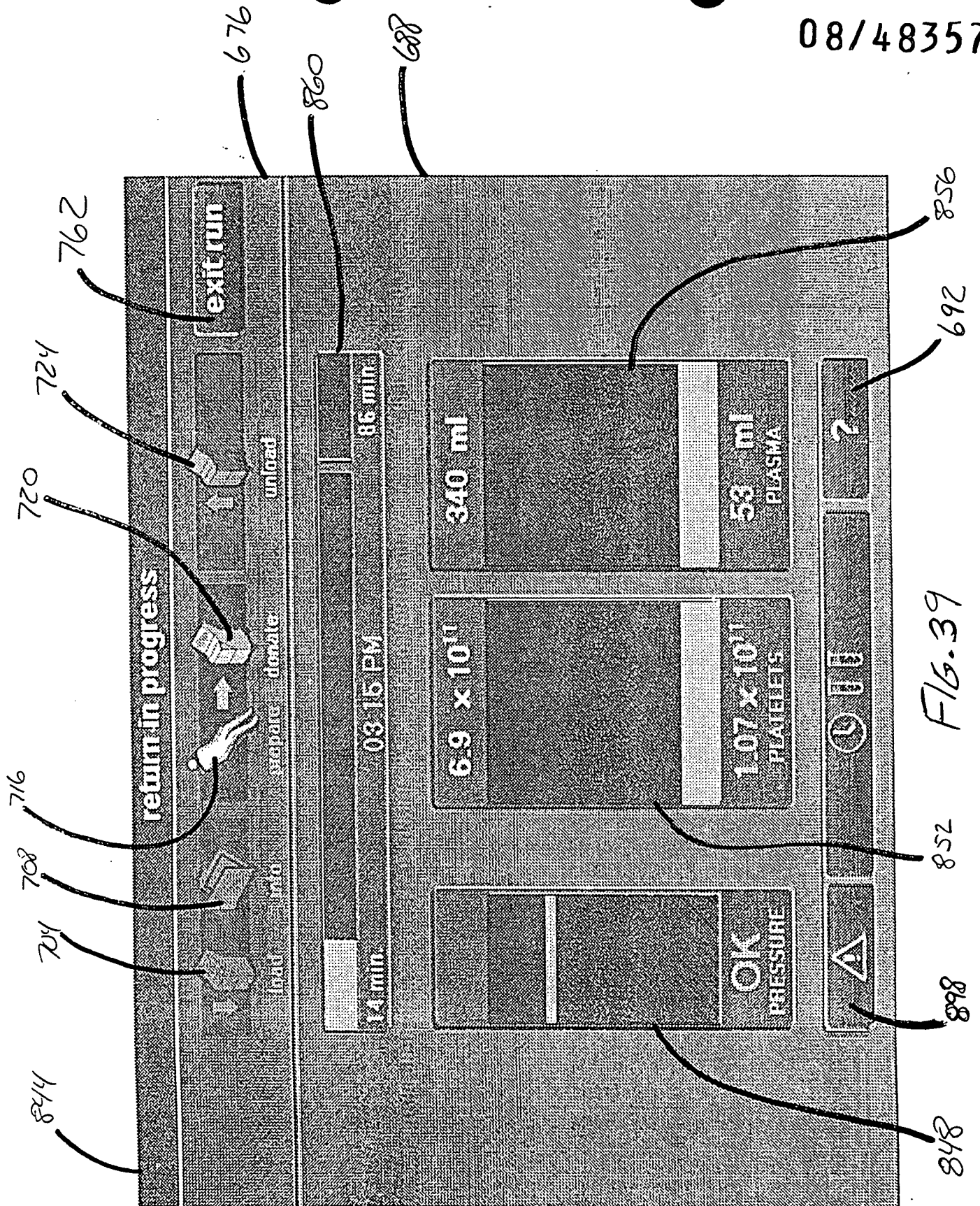
FIG. 35

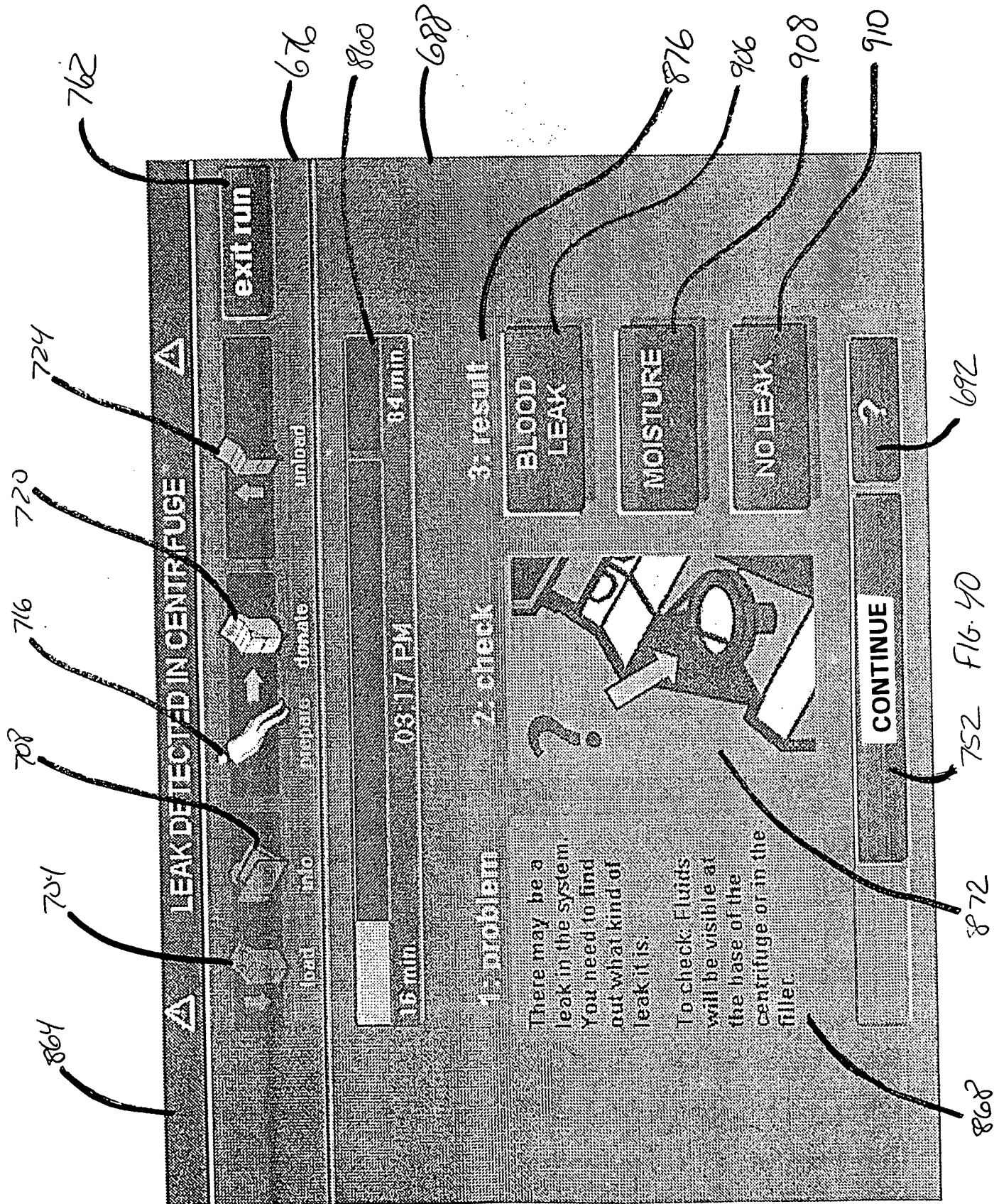


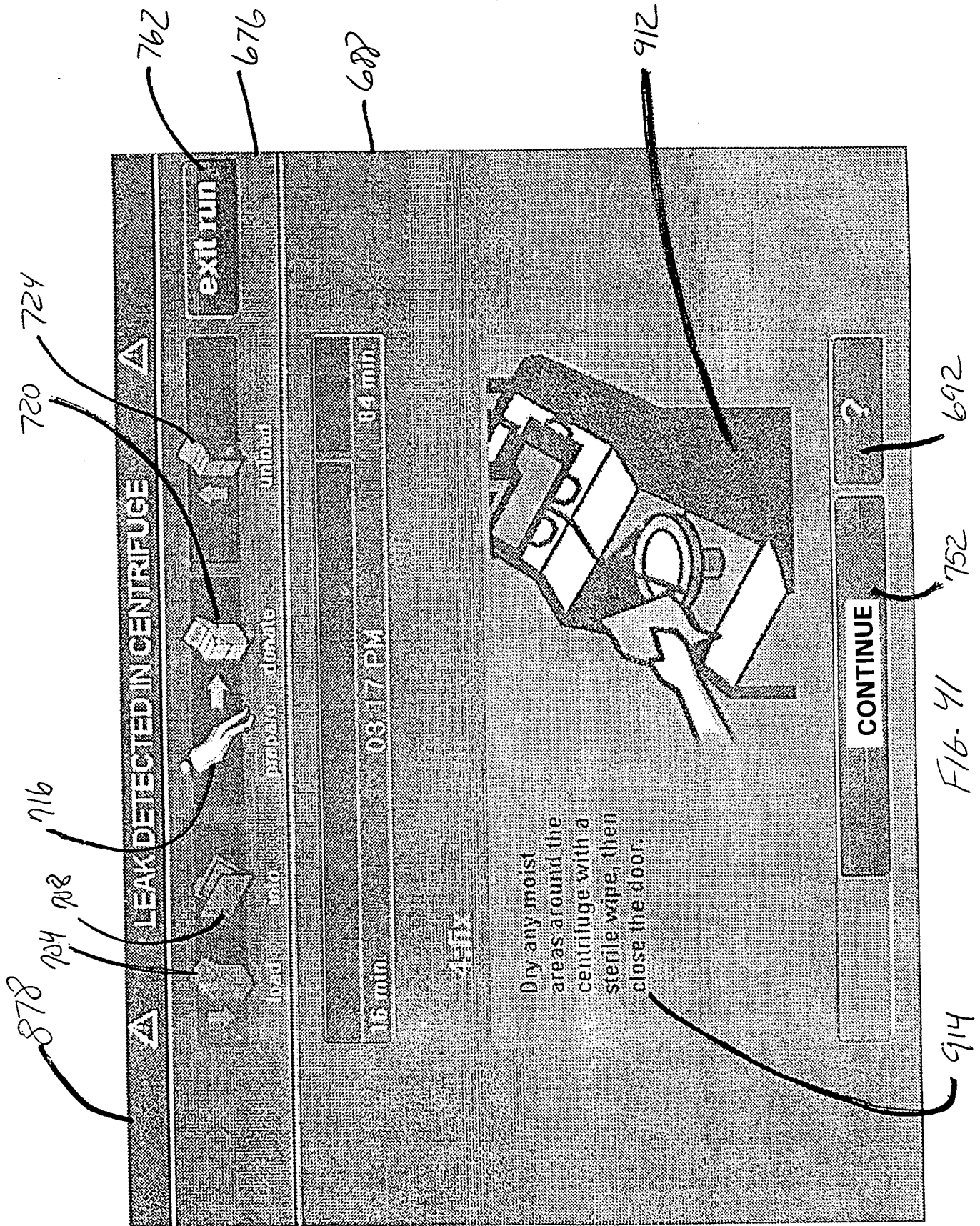
F16.36











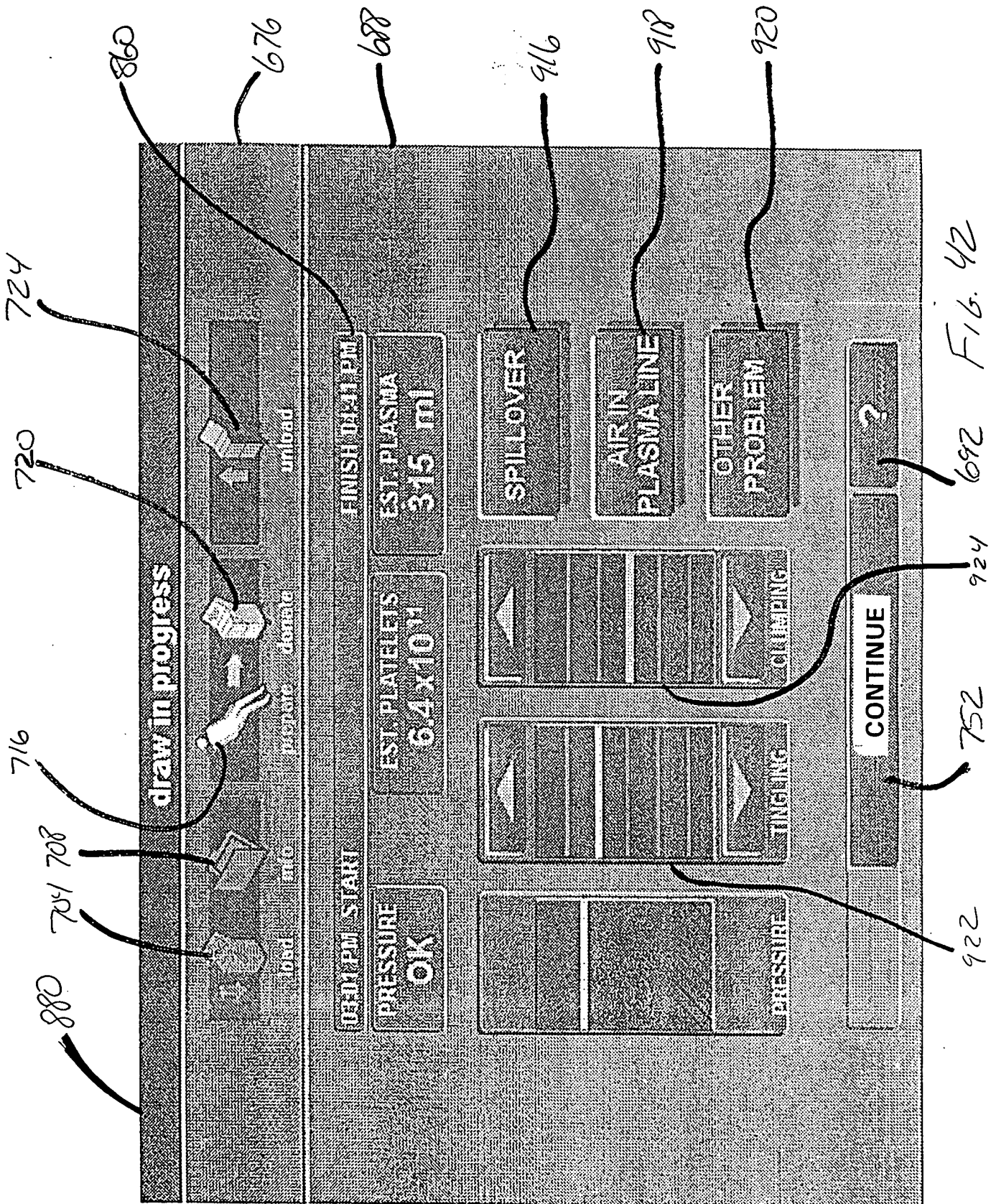


Fig. 42

08/483574

